

EL MOTAMYEZ - SCIENCE Questions Bank FINAL REVISION

021	Question 01	che	oose the corre	ct ar	iswers		
	Photosynthesis	proce:	ss take place in:	side			
U	roots	(b)	stem	©	leaves	d	Flowers
(2)	The tran	sports	water and nut	trien	ts from roots to	leave	e 79 /
	Stem	(b)	root hair	0	seed	(1)	flower
3	The system in h	uman	s that moves bl	ood	in human body	is	
	digestive	(b)	respiratory	(6)	Circulatory	(1)	nervous
4	Plants with stick	cy seed	ds need		to stick to	dispe	erse
	air	(b)	body of a living organism	0	water	(d)	light energy fro the sun
5	Plants and humas	ans ar		e of	their basic need	ls to	survive such
	sunlight and rocks	(b)	carbon dioxide and soil.	0	water and air	(1)	soil and wate
6	Flower produce		for reprodu	ction	1		
	(a) leaves	(b)	stem	(6)	seeds	(1)	roots
7	car	ry/car	ries blood from	the	heart to all the	body	parts.
	Arteries	(b)	Veins	0	Lungs	(1)	Phloem
8	carr	y bloo	d r <mark>ich</mark> in carbor	dio	xide		
	arteries	(b)	veins	0	lungs	(1)	xylem
9	All the flowing	substa	nce are not im	oorta	ant for plant gro	wth	except
1-10	rocks	-	insect	-	air	d	animal
(10)	All the following	g struc	tures exist in g	reen	plants, except		(P 40)
	Stems	(b)	fruits.	©	blood	(1)	leaves
11)	The human circle except	ulator	y system includ	es al	I the following s	truc	tures,
01/	Meart	(b)	vein	©	artery	(1)	lungs
12	energy chang	ge into	chemical ener	gy d	uring photosyn	thesi	s process.
	light		thermal		electrical		magnetic

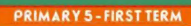
PRIMARY 5 - FIRST TERM

						A.I	محمود سعيد
(13)	Theis the	erepr	oductive part	of the	e plant		
	flower	(b)	stem	0	leaves	(1)	roots
14	Plants can produ	ce ne	w seeds by				
	roots	(b)	leaves	0	flowers	d	stems
15	plant	has c	limb stems				
	Potato	(b)	Tomato	0	Vine	(1)	pine
16	Leaves of green produce their ow			unligh	nt to combine w	ater	with to
15/ 7	oxygen gas	(b)	soil	0	carbon dioxide	(1)	roots
17	In photosynthesi	s pro	cess, plant pro	duce	s to ge	t ene	rgy.
	Oxygen gas	(b)	sugar	0	carbon dioxide gas	(1)	water
(18)	All the following	are f	rom the plant	basic	needs except		- 34°
	water	(b)	air	0	soil	(1)	sunlight
19	When the plant s	eed l	heains to arow	v and	makes sprouts	this n	rocess is called
-			germination	-	absorption	_	reproduction
20							JUNE OF
0	Water and nutrie Sylem		Phloem		Chlorophyll	_	Stomata
21					-		Scomerce
	The of plar a roots	~	stems	trieni	leaves	(1)	soil
22	Plants take						3011
0	(a) water	_			carbon dioxide		sugar
(23)	What parts of the the plant?	e plar	nt transport fo	oa tro	om the leaves to	the	other parts of
	xylem tissue	(b)	small roots	(c)	chloroplast	d	phloem
24)	Without	5/ 1		76	11 79	60	23/15
	a Insect.	(b)	Rocks	(0)	Sun light	(d)	Moon light.
(25)	IP 30 15				43 15		1 1-1- 01
8	Dandelion seeds a water	are li		ery th		isper:	The second secon
	(a) water		air		animals		phloem
26)	The kind of stem	s that	extend under	rgrou	nd are called		
	(a) climb stems	(b)	tubers	(0)	runners	d	wood stems



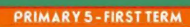


27	In plant's leaves, photosynthesis	light	energy is conv	erte	d into	. enei	rgy during
	(a) chemical	(b)	sound	0	electric	(1)	kinetic
28	All the following	can	help in seed di	spers	al, except		
	(a) wind	(b)	water	0	Human - animals	(1)	soil - sunlight
29	Which of the following	lowin	g living organi	sms o	an make their	own f	ood?
, Y	A Hawks	(b)	Mice	(6)	Pine tree	(1)	Caracals
30	The food chain a	lway	s starts with		. 9		
H),	producers	(b)	consumers	(0)	decomposers	(1)	predators
31	is from no	on-liv	ing part of eco	syste	m.		
7	fungi	(b)	plant	0	soil	(1)	grasshopper
32	Lion is from						
T.	producers	(b)	grass eaters	0	meat eaters	d	decomposers
33	Allneed	a sou	urce of energy.				
	Oceans	(b)	Metals	0	Rocks	(1)	living things
34	Plants are from . food		that get the	eir en	ergy from the s	un to	produce their
3/6	(a) decomposer	(1)	consumers	0	Producers	d	non-living things
35	The predator in	food	web is				
	producers	(b)	consumers	0	decomposers	(1)	plants
36	When a rabbit d	ies in	the desert, its	body	will		
	(a) Grow		stay	(6)	freeze	d	decompose
37)	A community the	at inc	ludes living or	ganis	ms and non-livi	ng th	ings known as
B	digestive system	(b)	respiratory system	©	ecosystem	(1)	circulatory system
38	Organisms that can't make their			nism	s to get their er	nergy	because they
	producers	(b)	consumers	0	decomposers	(1)	plants
39	A snake is preda	tor fo	r mice while s	nake	is considered a	sanr	ev for
P	a rabbit	(b)	frog	©	eagle	(1)	deer
40	Human is a		living organ	ism			
	producer	(b)	consumer	0	decomposer	(1)	prey





41	Hav	wk eats a rabb	it to	get energy, thi	s me	ans that	95	15 15 19
7	(2)	hawk is prey.	(b)	rabbit is predator	©	hawk is predator	d	hawk, rabbit are predators
42	An	ecosystem co	nsist	s of				
25/	(1)	living organisms only	(b)	non-living things only	©	Living , non-living	(1)	No correct answer
43	All	the following	are o	decomposers ex	cept	25 15		
	(1)	Grasses	(b)	Fungi	0	Bacteria	(1)	Millipeds
44	The	e process whic Photosynthesis	-		-	ganisms is know decomposition		
(45)					•	accomposition	•	digestion
		composers alw pollute	-	damage	©	benefit	(1)	harm
46)	If th	nere are no pr	edat	ors in an ecosys	stem	the other consu	mer	s will
	(1)	die	(b)		-		(1)	decrease
47		is the living	orga	anism that eat p	olant			
	(1)	Primary consumer	(b)	Producer	©	Tertiary consumer	(1)	Secondary consumer
48	Wh	at organisms	depe	end on other or	gani	sms for their foo	d?	
95	(1)	rabbit	(b)	cactus	0	flower	(1)	acacia tree
49	The	primary sour	ce of	energy for all l	iving	g organisms on th	ne E	arth, is
	(1)	the Sun	(b)	green plants.	0	glucose sugar	(1)	photosynthesis process
50		is an area in	the c	cea <mark>n where th</mark>	e sm	all pieces of cora	l are	•
93/	(1)	Population	(b)	Nursery	0	Protectorate	(1)	Garden
(51)	As	a result of cora	al ree	efs bleaching, th	hev v	will be		
	_	increased	-	enlarged	-	survived	d	died
52		composers pla owing, except			in re	turning the ener	gy t	ack to all the
	(1)	air	(b)	soil	0	water	(1)	decomposer
53	If th	ne climate cha	nae	suitable: the po	pula	ition of species w	/ill	23/ 157
10	(1)	die	(b)	increase	©	decrease	(1)	be constant
54	Mai	rine microorga	anisn	ns are				
Ρ,	a	Producer	-	Consumer	(0)	Decomposer	(1)	Predator





55	When the water is	warm, the coral tu	ırns color	23 15 7 33
	Red	Black	Green	1 White
56	Secondary consum	ners can eat		
	decomposers	b producers	o primary consumers	d tertiary consumers
57	Any marine food o	hain doesn't inclu	de	
		b zooplankton		d algae
58	The marine food w	veb usually stared	with	
28/2		(b) algae	© zooplankton	parrotfish
59	As the result of poorganisms	llution in an ecosy	stem, the number of	living
	decreases	increases	o doesn't change	is doubled
60	The pa <mark>rti</mark> cles are p	acked tightly with	each other is	. 18/
301	water	(b) iron	© oxygen	all the previous
61	Which matter has	no definite shape,	definite volume	
	(a) Wood	(b) ice	© Oil	water vapor
62	According to hard	ness feathers are		
201	soft	b hard	© round	1 square
63	The amount of spa	ce that matter tak	es up is called	
	volume	(b) matter	© mass	1 temperature
64	Ice is an example o	of state of	f water	
9_6	solid	(b) gas	© liquid	₫ a,b
65)	During the eruption	on oflava	come out	
	star	(b) volcano	wooden piece	ø plastic piece ø plastic pie
66	is an exampl	e of gas matter.	35/	THE STATE OF
	Air	Water	Milk	d Book
67)	Matter has	state(s).	15 31 . 7	
	one	b two	© three	d four
68	Water can be foun	d in a solid state in	the form of a	
1	steam	(b) ice	© sea water	d cold water
69	An example of gas	is		
		(b) Rock	© pencil	(d) Oxygen



70	All matter is mad	e of		93/ 15 75 941
-9/3	@ molecules	proteins	© cells	d atoms
71	The measuring u	nit of mass is		
1P	(a) litter	(b) gram	© cm	d ml
72	From an example	of matter that attra	act to magnet is	
50/	(a) cork	(b) iron	© wood	d plastic
73	The measuring u	nit of volume	347 1 7 347	
00	(a) cm	b gram	€ cm³	d kg
74	Thermometers ca	n be used to know	the of w	ater.
	shape	(b) color	o temperature	d weight
75	All the following	are measuring unit	of volume except	25/ 65 - 29
June	liters	milliliters	© cm³	d kilogram
76	anothe <mark>r</mark> matter	is a property that s	hows if an object flo	ats <mark>or</mark> sinks in
	Color	(b) Odor	© Shape	Opensity
77	Roofs are used to	protect us from		
P	a dust and dirt	entering rain water	© a, b	no correct answer
78	All the following	from the physical p	roperties of matter,	except
	Color	(b) shape		d temperature
79	We can different	iate between vineg	ar and <mark>perfume</mark> using	g
17	(a) color	(b) shape	© texture	odor
80	A non-flammable	gas that used to fil	l balloons is	
	hydrogen	(b) helium	© oxygen	water vapor
81	A book length or	width can be meas	ured using	
18	a ruler	(b) thermometer	© scale	measuring cup
82	is consid	dered as a chemical	change	
الأج	cutting vegetables	b boiling water	Rusting iron	melting of chocolate
83	All the following	are chemical chang	ges, except	. 33/157
1	digestion of food	burning	© iron rust	d cutting Cloth
84	On increasing the	e temperature of wa	ater (heating), it	
	fronzos	(h) molts	(condenses	(d) ovaporatos



85	25	is an exam	ple of the physi	cal changes.	93	عرسميد	۱. محموا
-7/	(a) Iron ru	ıst 📵	Rot of fruit	condensat	ion 📵	Making b	read
86	When the	water tem	perature decrea	ses, water chang	ges into .		
10	(a) ice	(b)	water vapor	© steam	d	a,b,c	
87	Which of the	ne followii	ng are examples	of mixture?			
- 7/4	sand a rock	nd 📵	ocean water	Atmosphe	re 📵	a,b,c	
88		4	tes, it changes f	romstate	to	state.	
	solid to liquid	b	liquid to gas	a gas to liq	uid 📵	liquid to s	olid
89	The change	e of matte	r from a gas stat	e to a liquid stat	e is calle	d	
	(a) evapor	ration 📵	condensation	freezing	(1)	melting	
90		_		ate to a solid sta	ate is call	ed	
	evapor	ration 📵	condensation	freezing	d	melting	
1	system in h	-	or plant does to	ic same function	ror circu	()
1		-	of plant does th	ne same function	of circu	latory	
2			ort water and m	inerals in all dire	ections	25	100
3		•	plant growth.	merchs in chi dire	.cc.ons.	600	5
4				m the air to mal	e its ow	n food (29
5				ygen gas from ti		111000.	,
6			ic needs of a pla		ic aii.	,	,
T		100	O'AL	and dispersed by	, animals	. (1
8			tant for the plar		enminens	. (
9	1 17	84 18	44757	way of getting f	ood	V- 601	,
10			ave a role in the		oou.	393/	
11	-70		ood chain is a co	10.17		100	1
		16 19			-30	5/ 10	- 95
12	condensati			lant leaves due	to the	3)
13	Hawks, cro	codiles an	d sharks are pre	edators.		- 199 ()
14	Human car	n eat plant	s and animals.			- ()
15)	Producers food	and consu	mers use carbor	n dioxide gas for	making	their (25/



16	Habitat loss is one of the main causes of extinction	(9)
17	Climate changes, pollution and human activities affect Ecosystem	()
18	If coral reefs are destroyed, many marine food chains will be destroyed	0)
19	A desert food chain doesn't contain any type of fish.	(0)
20	The death of microorganism affects the sea birds	()
21	Milk is considered the solid state of matter	()
22	Microplastic is a suitable food for many marine organisms	()
23	The roof of desert home is similar to rainforest home	()
24	The atmosphere is a mixture of many gases.	()
25	Glass is a transparent material used in making eye glass	()
26	Measuring cup is used to measure the length of the object	()
27	Glass used to make tires because it is flexible.	6	1
28	When a wooden cube is placed in a glass of water, it will float	()
29	The length of a box can be measured in liters	()
30	We can differentiate between iron and copper by taste.	()
31	Copper can be stretched into a thin flexible wire.	()
32	The matter changes from one state to other by increasing or decreasing of temperature	(2)
33	When we burn a piece of paper, a new substance is formed	()
34	Ocean water is a mixture because it consists of water, dissolved salts, and other materials.	0)
35	When we decrease the water temperature it evaporates	()
36	Chemical change is reversible, because the substance doesn't change	1)
37	Freezing is the change of matter from a solid state to a liquid state	()
38	The total number of particles in the matter doesn't change by changing the state of matter.	()
39	The amount of matter doesn't change when it changes from one state to another)



Complete the following sentences using words between brackets

1	Plants are that get energy from the sunlight to make their own food. (Decomposers - producers)
2	is a miniature plant waiting for the suitable conditions to grow (Seed – leaves)
3	consume the remains of dead animals and plants. (Consumers - Decomposers)
4	The captures sunlight to help the plant do photosynthesis. (chlorophyll - flower)
5	Any food chain begins with producers and ends with (producers - decomposers)
6	In longer food chains, are classified into primary, secondary and tertiary. (producers - consumers)
7	The amount of energy that transfers between living organisms in food web is(10% - 90%)
8	model used to study very large things (germs - solar system)
9	Coral bleaching occurs at (High temperature - low temperature)
10	Heavy rains may the desert ecosystem . (improve - destroy)
11)	Rabbits die quickly when disappear from ecosystem . (Hawks - Grasses)
12	Plastic products are broken into smaller pieces because of rays. (water waves -Ultra Violet)
13	State of mater that has definite shape and volume is (solid-liquid)
14	The particles of gaseous state move(freely - slowly)
15	The movement of water particles are slower than that of (Wood-oxygen
16	Which of the following matter has a no definite volume and shape? (Ice - Air)
17	Water takes theof its container (shape -volume)
18	is used to measure the mass of objects (measuring cup – balance)
19	Steel is used in making hammers, because it is(hard – soft)
20	liquids haveshape. (definite - no definite)



21	When temperature of ice increase its particles (move slower - move faster)
22	process used to separate salt from salty water (Evaporation - Filtration)
23	process used to separate sand from water (filtration – evaporation)
-	Question 04 Complete The Following Sentences
1	are small vessels in the plant that transport water and nutrients to other parts of plant.
2	Burdock seeds can stick to animal fur because they have
3	Plants take from air to make its food.
4	Plants make their own food duringprocess
5	produce seeds for the plant reproduction.
6	of plant absorbs water and nutrients from the soil.
7	Veins carry blood rich ingas.
8	are narrow holes in plant's leaves.
9	Inside the green plant, sunlight allows carbon dioxide to combine withthat is absorbed from the soil by plant's root.
10	The food of plant is a type ofwhich is made in their leaves by photosynthesis process.
11)	Different plants have three main common structures which are roots,andand
12	Both humans and animals cannot produce their own
13	Plants produceandduring photosynthesis process.
14	Decomposition process takes place on land as well as under
15	Bread mold and mushroom are two types of
16	In a food chain, the energy flows fromconsumer to a secondary consumer
17	Sea birds feed on
18	Frog eats an insect that feeds on plants, this means that frog is aconsumers.
19	Some marine animals can not differ between food and plastic as





20	In a marine habitat micro plastic could be ingested by theand this process harms it.
21	Secondary consumers feed on
22	The human activity that decrease the marine population is
23	Plastic products get broken into small particles by the effect of
24	A process of returning habitat to its natural state is called
25)	Heavy rain causeswhich destroys desert ecosystems.
26	Gaseous particles move
27	anything that has mass and take up space.
28	Water vapor is an example forstate
29	Any matter is made up of millions of tinythat we can't see with our eyes
30	In thematter, the volume and shape don't change
31	The particles ofmatter have a lot of energy
32	You can use a ruler to measure theof your book
33	Copper is used to makeandand
34	1 kilogram =grams.
35	Gram is the measuring unit of
36	Volume is the amount ofthat matter takes up
37	Thermometer is used to measure
38	Matter hasand
39	Cutting a piece of paper is achange, while burn a piece of paper is achange
40	When the temperature of water rises, water particles speed will
41	Melting is the change of a matter from astate to astate by
42	Atmosphere is a mixture because it consists of different gases as
43	iron rusting is considered as achange.
(44)	The boiling of water to water vapor is consideredchange





Write the scientific term for each of the following

The part of the plant that is responsible for making its food	()
Parts of plant that fix the plant in the soil.	()
It is found in plant's leaves gives them green color and absorbs energy from the sun	()
The transfer of seeds from one place to another.	()
It is a model that shows one linear set of feeding relationships and energy flow between living organisms	()
Blood vessels carry oxygenated blood from heart to all body parts.	()
The system that transports blood throughout the human body.	()
The process by which plants make their own food by using the energy of sunlight.	()
The gas that plant needs to make photosynthesis process	()
The primary source of energy for all organisms on earth	()
Tubes in the plant that transport food materials from the leaves to other parts of plant.	()
Vessels in plant through which water and nutrients move up from roots to leaves. Narrow holes spread on the plant's leaves that allow gases	()
to come in and out the plant	()
The plant part that supports it and holds the leaves	()
Parts of the plant that are responsible for reproduction.	()
A gas produced during photosynthesis and is needed for respiration of living organisms.	()
It is the number of organisms of one type of species living in an area.	()
It is a process through which decomposers can recycle elements back into the soil	()
A group of interconnected food chains	()
	Parts of plant that fix the plant in the soil. It is found in plant's leaves gives them green color and absorbs energy from the sun The transfer of seeds from one place to another. It is a model that shows one linear set of feeding relationships and energy flow between living organisms Blood vessels carry oxygenated blood from heart to all body parts. The system that transports blood throughout the human body. The process by which plants make their own food by using the energy of sunlight. The gas that plant needs to make photosynthesis process The primary source of energy for all organisms on earth Tubes in the plant that transport food materials from the leaves to other parts of plant. Vessels in plant through which water and nutrients move up from roots to leaves. Narrow holes spread on the plant's leaves that allow gases to come in and out the plant The plant part that supports it and holds the leaves Parts of the plant that are responsible for reproduction. A gas produced during photosynthesis and is needed for respiration of living organisms. It is the number of organisms of one type of species living in an area. It is a process through which decomposers can recycle elements back into the soil	Parts of plant that fix the plant in the soil. It is found in plant's leaves gives them green color and absorbs energy from the sun The transfer of seeds from one place to another. It is a model that shows one linear set of feeding relationships and energy flow between living organisms Blood vessels carry oxygenated blood from heart to all body parts. The system that transports blood throughout the human body. The process by which plants make their own food by using the energy of sunlight. The gas that plant needs to make photosynthesis process The primary source of energy for all organisms on earth Tubes in the plant that transport food materials from the leaves to other parts of plant. Vessels in plant through which water and nutrients move up from roots to leaves. Narrow holes spread on the plant's leaves that allow gases to come in and out the plant The plant part that supports it and holds the leaves Parts of the plant that are responsible for reproduction. A gas produced during photosynthesis and is needed for respiration of living organisms. It is the number of organisms of one type of species living in an area. It is a process through which decomposers can recycle elements back into the soil





20	The animal that is eaten by another animal	()
21	An area (community) that contain living organisms and non-living things	()
22	They are organisms that break down the bodies of dead animals into small pieces.	()
23	It is a process through which humans can make new products from waste materials	()
24	They are animals that eat plants	()
25	A group of living organisms that can produce their own food.	()
26	The consumer that hunts and eats another animal.	()
27	It is a copy that is similar to the real thing	()
28	They are consumers that exist at the top of food chains.	()
29	It is an area in the sea where scientists take care of small pieces of coral until they grow up	()
30	A model of the whole world that is made in the shape of a large ball.	()
31	Flying living organisms that build their nests on the top of mountain cliffs and feed on small fish	()
32	The corals turn completely into white	()
33	A human activity that affects marine food webs and cause decreasing the number of fish	()
34	Small pieces of plastics in size of rice grains and they cause harms to marine organisms	()
35	The process of returning a habitat back to its natural state.	()
36	It is a temperature at which matter changes from liquid to solid	()
37	The state of water after its freezing.	()
38	Anything has mass and volume	()
39	The state of matter that has fixed shape and volume.	()
40	A tool is used to measure the length of wall or room	i)

41	The building unit of matter.	()
42	It is a measure of the amount of matter.	()
43	A tool (device) used to see tiny particle such as a germs	()
	The state of water when its temperature between 0°C to 100°C	()
45	The formation of a flaky reddish layer of iron oxide occurs when iron reacts with oxygen	()
46	It is a type of energy we get from the sun used in warming house and cooking food	()
47	It is a change in matter with a change in its structure producing a new substance	()
48	The state of water after heating for high temperature.	()
49	The state of matter that keep its shape and its particles packed tightly	()
50	The ability of materials to transfer heat and conduct electricity	()
51	A device that is used to measure the volume of liquids	()
52	Is everything around us that has a mass and takes a space.	()
53	They are the properties that can be observed or measured without any change in the matter	()
54	It is a process by which a matter is changed from solid to liquid state.	()
55	They are changes in matter which are usually reversible and don't affect its structure.	,	١
56	It is the process by which matter changes from liquid state to gas state.	()
57	It is the process by which matter changes from gas state to liquid state	()
	Question 06 Give reason for each of the following		
1	Green plants can make their own food. (Plants are producers)		
2	There are stomata in the plant leaves.		

3	Burdock seeds can stick to animal fur.
4	Human needs to eat some animals and plants.
(5)	Seeds of maple or dandelion plants can disperse through wind easily.
6	Roots are important to plants.
7	There are tubes called phloem inside the plant.
8	Chlorophyll in plant's leaves has an important role in photosynthesis proces
9	Plants are very important for other living organisms.
10	Sun light is important for all living organisms
(11)	Importance of healthy habitat for all living organisms
(12)	Gentle rains cause a healthy ecosystem.
(13)	Air is matter - Book is matter - salt is matter
(14)	Wood is solid matter
(15)	Brick differs from feather. (According to their hardness).
16	When you blow the air inside a balloon, the air takes the shape of it.
17	Desert ecosystem contains few members of primary consumers
18	It is safe to use helium gas
(19)	Helium gas used to fill balloons and blimps



20	Copper is used to make cooking pots
21	Melting and freezing are considered as a physical changes.
22	Ice change into water when it left out of refrigerator
23	Ice melt when the temperature increases
24	Burning of wood is considered a chemical change.
	Question 07 What happens if?
1	A plant is placed in a dark place (isn't exposed to sunlight for a few days.)
2	We put a seed of bean in a soil.
3	Plants have no stems.
4	Plant's leaves don't contain chlorophyll.
5	There is no decomposition process done on the Earth.
6	Coral reefs when water temperatures rise.
7	When temperature of water contain microorganisms increases
8	The number of one species increases a lot. (Concerning food resources).
9	When small lakes exposed to extreme hot climate





10	The number of secondary consumer decrease in an ecosystem
	Bleaching of coral reefs.
(11)	
(12)	Leave a piece of iron exposed to wet air.
(12)	
13	Ultraviolet rays fall on the plastic that present in sea
(14)	Heavy rains fall on the desert
15	Melting of ice. (Related to the change in its state)
(16)	When ice cubes exposed to heat (concerning the state and the speed of
	······································
(17)	We add yeast to doughs (pastry)
	•••••••••••••••••••••••••••••••••••••••
18	We leave ice out of freezer.
1	Question 08 cross the odd word
1	Carbon dioxide gas - Water - Oxygen gas - Sunlight
2	Roots -Stems - Leaves - Sunlight
3	green plant – shelter – water – sun light
4	Arteries - blood - veins - stomata
5	Foxes -lions- tiger - rabbits
6	Eagle - Hawk - Rabbit - Crocodile
7	Bacteria - Rabbit - mouse - bird
2 3 4 5 6 7 8 9 10 11	Fox - Eagle - Clam – Rabbit
9	Lion - deer - Moon – Grass
10	
	Fungi-Bacteria- Plants-Earthworm

(12) plastic - iron - aluminium - vinegar water-milk-sand sound - light - ice Question 09 Complete the following using words between brackets (coconut - primary - producer - carbon dioxide) living organisms includingconsumer and decomposer. In photosynthesis process, green plants gets gas from air to make its food. In food chain energy flow forms consumer to secondary 3 consumer. (4)The seed that can be transported by float on water as (roots - xylem - leaves - phloem) (1)Water and nutrients move up in plants through Stomata are tiny pores on the surface of plan that allow gases to move into and out of plant. 3 The of plant absorb water from the soil. (4).....is a tubes carry sugars from the leaves to all plant parts. (Fungi – stomata – roots – stem - spines) The of plant absorb water and nutrients from the soil. **(2**) Gases enter the plant through Burdock seeds have to stick to animal fur.is an example of decomposers. (sunlight - lion - rabbit - circulatory system) is a predator animal. In Photosynthesis process plant use to make food.

...... is the system that transports blood throughout the human body.

.....is a primary consumer.

(3)



5

(energy -pollution – sea birds – coral bleaching)

1	When water temperatures rise happens
2	Throwing plastic wastes into a river causes water
3	When predator feed on prey, predator get from prey
4	dive deep down into the sea to feed on small fish
	6
(P	hloem – bacteria and fungi – measuring tape – melts – balance – evaporates)
1	One example of decomposers is
2	transports the glucose from the leaves to other parts of plants.
3	When ice, it will change from solid state to liquid one.
4	We can measure the length of classroom by using
	(Model – physical – chemical – imbalance – producers – decomposers)
1	When a drought occurs in a lake, it causesin ecosystem.
2	Theget the energy from sunlight.
3	Iron rust and burning reactions are from change.
4	is a copy that is similar to real thing to show what it looks like or work like.
	Question 10 Answer the following questions
1	What are the main parts of plant?
2	Mention two methods of seed dispersal
3	Explain (The plants are the first link in any food chain)
4	What is the reason for coral bleaching?
(5)	What are the reasons of losing habitat?





6	environment
7	Use the following words to form a food chain:
	a- bird-insect- grass-snake
	b- Hawk - Grasses - Rat - Snake
	c- Shark- Algae - sea star- Clam
	d- small fish - seabirds -bacteria - micro-organisms floating on the surface of the sea
8	Study the following food chain then complete the sentences below:-
	Plant → Rabbit → Hawk → Bacteria.
	a- The is a producer.
	b- The is a secondary consumer.
	c. The is a first consumer in this food chain
	d. bacteria is a

انته<mark>ت الأسئلة</mark> مع اطيب الا<mark>منيات بالنجاح والتوفيق</mark>



Model Answer

Science



final revision

By

Mrs. Amira Ahmed

o cartoon science









EL MOTAMYEZ - SCIENCE Questions Bank FINAL REVISION

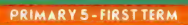
-	Question 01	Choose the corre	ct answers	
	Photosynthesis p	orocess take place in	side	
U	a roots	b stem	© leaves	d Flowers
(2)	The trans	sports water and nut	trients from roots to	leave
	3 Stem	b root hair	© seed	d flower
3	The system in hu	ımans that moves bl	ood in human body	is
	digestive	b respiratory	© Circulatory	1 nervous
4	Plants with stick	y seeds need	to stick to	disperse .
	air air	body of a living organism	© water	d light energy fro
5	Plants and huma	nns are similar in som	e of their basic need	ds to survive such
	sunlight and rocks	carbon dioxide and soil.	© water and air	d soil and wate
(6)	Flower produce.	for reprodu	ction	
	leaves	b stem	© seeds	d roots
7	carr	y/carries blood from	the heart to all the	body parts.
	Arteries	b Veins	© Lungs	1 Phloem
8	carry	blood rich in carbor	n dioxide	
	arteries	b <u>veins</u>	© lungs	1 xylem
9	All the flowing s	ubstance are not imp	portant for plant gro	wth except
	rocks	b insect	© air	d animal
10	All the following	structures exist in g	reen plants, except.	**********
	Stems	b fruits.	© blood	d leaves
11)	The human circu except	ılatory system includ	es all the following	structures,
	Heart	b vein	© artery	d lungs
(12)	energy chang	je <mark>into chemical ene</mark> r	gy during photosyn	thesis process.

thermal

<u>light</u>

electrical

magnetic





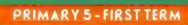
13	Theis the	reproductive part	of the plant	
	a flower	b stem	leaves	d roots
14	Plants can produc	ce new seeds by		
	roots	b leaves	© flowers	d stems
15)	plant i	nas climb stems		
	Potato	b Tomato	© Vine	d pine
16	Leaves of green p		nlight to combine w	ater with to
	oxygen gas	lios (d)	carbon dloxide	d roots
17	In photosynthesis	s process, plant pro	ducesto get	energy.
	Oxygen gas	b sugar	carbon dioxide gas	d water
18	All the following	are from the plant l	basic needs except	
	water	b air	© soil	d sunlight
19			and makes sprouts	
	respiration	b germination	(c) absorption	(d) reproduction
20	Water and nutrie	nt transport from re	oots to the leaves of	p <mark>lant</mark> by
	(a) Xylem	b Phloem	© Chlorophyll	1 Stomata
21	The of plan	t get water and nut	trients from the soil.	
	a roots	b stems	© leaves	d soil
(22)	Plants take	gas from the air to i	make its food.	
	water	oxygen gas	© carbon dioxide	d sugar
23	What parts of the the plant?	plant transport foo	od from the leaves to	the other parts of
	a xylem tissue	b small roots	© chloroplast	d phloem
24	Withoutp	lant can't grow.		
	a Insect.	(b) Rocks	© Sun light	d Moon light.
25	Dandelion seeds	are light and feathe	ery that are able to di	sperse by
	(a) water	(b) air	© animals	d phloem
26)	The kind of stems	that extend under	ground are called	
	(a) climb stems	b tubers	© runners	d wood stems

PRIMARY 5 - FIRST TERM



				. محمود سعید			
27	In plant's leaves, photosynthesis	light energy is con	verted into				
	(a) chemical	b sound	© electric	d kinetic			
28	All the following	can help in seed d	ispersal, except				
	(a) wind	b water	Human - animals	d soil-sunlight			
29	Which of the following living organisms can make their own food?						
	Hawks	b Mice	© Pine tree	d Caracals			
30	The food chain a	lways starts with	•••••				
	producers	b consumers	decomposers	predators			
31	is from no	on-living part of eco	osystem.				
	fungi	b plant	© soil	d grasshopper			
32	Lion is from	******					
	producers	b grass eaters	© meat eaters	decomposers			
33	Allneed a source of energy.						
	Oceans	Metals	© Rocks	d living things			
34	Plants are from food	that get th	neir energy from the s	un to produce their			
	(a) decomposer	b consumers	© Producers	non-living things			
35	The predator in t	ood web is	*****************				
	producers	b consumers	© decomposers	d plants			
36	When a rabbit di	ies in the desert, its	body will				
	Grow	b stay	© freeze	d decompose			
37	A community that includes living organisms and non-living things known as						
	digestive system	respiratory system	© ecosystem	circulatory system			
38	Organisms that e		anisms to get their en	ergy because they			
	producers	b consumers	© decomposers	d plants			
39	A snake is preda	tor for mice, while :	snake is considered as	a prey for			
	rabbit	b frog	© eagle	deer deer			
(0)	Human is a	living orga	nism				
	producer	(b) consumer	© decomposer	d prey			





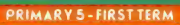


(41)	Ha	wk eats a rabb	it to	get energy, thi	s me	ans that		مدفؤه ستتد
	(2)	hawk is prey.	(b)	rabbit is predator	©	hawk is predator	d	hawk, rabbit are predators
42	An	ecosystem col	nsist	s of				
	(3)	living organisms only		non-living things only	(c)	<u>Living</u> , non-living	d	No correct answer
43)	All	the following	are o	decomposers ex	cept			
	(1)	Grasses	(b)	Fungi	©	Bacteria	d	Millipeds
	The	e process whic	h ha	ppens to all dea	ad or	ganisms is know	n as	
	(1)	Photosynthesis	(b)	breathing	©	decomposition	d	digestion
45	De	composers alw	ays.	the soil				
	(1)	pollute		damage	©	benefit	(1)	harm
46)	16 41	horo are no ar	- d-4	ore in an access		the other consu		e sadil
	(a)	die die	b	not affected	c)	the other consuincrease	mer (d)	decrease
(17)								accrease
		is the living		nism that eat p	olant.	Tertiary		Secondary
	(a)	consumer	(b)	Producer	(6)	consumer		consumer
48	What organisms depend on other organisms for their food?							
	(1)	rabbit	b	cactus	©	flower	d	acacia tree
49	The primary source of energy for all living organisms on the Earth, is							
	(1)	the Sun		green plants.			d	photosynthesis process
50		is an area in t	the c	cean where th	e sm	all pieces of cora	l are	nurtured.
		Population	(b)	Nursery	©	Protectorate	d	Garden
5 1	As a result of coral reefs bleaching, they will be							
	(1)			enlarged		survived	d	died
52		composers pla owing, except	-		in re	turning the ener	gy t	ack to all the
	(1)	air		soil	©	water	d	decomposer
(53)	If ti	he climate cha	nge	suitable: the no	nula	tion of species w	/ill	
	(a)	die	(b)	increase	(c)	decrease	(d)	be constant
(54)								
	Ma	rine microorga		ns are Consumer	 (c)	Decomposer	(d)	Predator
		Producer		Consumer		Decomposer		redator





						سهود سييد
55	When the water	is warm, th	e coral turns.	color		
	Red	b Black		Green		White
56	Secondary consu	mers can e	at			
	decomposers	b produ	icers ©	primary	d	tertiary consumers
(57)	A		and the same and a	consumers		consumers
	Any marine food algae		lankton 📵	tiger		algae
						aigac
(58)	The marine food					
	(a) clam	(b) algae	(C)	zooplankton		parrotfish
59	As the result of porganisms		an ecosystem	, the number <mark>of</mark>	livin	g
	a decreases	(b) incre	ases ©	doesn't change	d	is doubled
60	The particles are	packed tigl	htly with each	other is		
	water	b Iron	C	oxygen		all the previous
61	Which matter ha	s no definit	e shape, defi	nite volume		•••••
	(a) Wood	b ice	©	Oil	d	water vapor
62	According to ha	dness feath	ners are	************		
	a soft	b hard	C	round	d	square
63	The amount of sp	oace that m	atter takes u	o is called		
	(a) volume	(b) matte	er ©	mass	(1)	temperature
64	Ice is an example	of	state of wat	er		
	a solid	b gas	©	liquid	(1)	a,b
65	During the erupt	ion of	lava com	e out		
	star	b volca	no ©	wooden piece	d	plastic piece
66	is an exam	ple of gas n	natter.			
	(a) Air	(b) Wate	er ©	Milk	d	Book
67	Matter has	sta	te(s).			
	one	b two	©	three	(1)	four
68	Water can be fou	ınd in a soli	id state in the	form of a	****	
	steam	b <u>ice</u>	©	sea water	(1)	cold water
69	An example of g	as is				
	(a) Water		_	pencil		Oxygen





70	All matter is mad	e of				
	a molecules	(b) prot	eins (cells	d	atoms
71	The measuring u	nit of mass	s is			
	(a) litter	b gran	<u>n</u> (cm cm	d) ml
72	From an example	e of matter	that attract	to magi	net is	
	(a) cork	b iron	(© wood	d (d	plastic
73	The measuring u	nit of volu	me			
	(a) cm	b gran	n (c cm³	d) kg
74	Thermometers ca	an be used	to know the	e	of water	
	shape	(b) colo	r (c temp	erature d	weight
75	All the following	are measu	ıring unit of	volume	except	•••••
	(a) liters	(b) milli	liters (cm ³	(1)	kilogram
76	another matter	is a prope	erty that sho	ws if an	object floats o	or sinks in
	Color	(b) Odo	r (Shap	e d	Density
77	Roofs are used to	•	ring rain	© a.b		no correct
	dirt	wate	er	9.0	<u>u</u>	answer
(78)	All the following	from the p	hysical pro	perties o	f matter, exce	pt
	Color	b shap	e (abilit	y to burn d	temperature
(79)	We can different	iate betwe	en vinegar	and perf	<mark>ume usi</mark> ng	*********
	Color	b shap	e (c textu	ire (d	odor
60	A non-flammable	gas that u	used to fill b	alloons i	s	•••••
	hydrogen	b <u>helit</u>	ım (oxyg	en 🥑	water vapor
(81)	A book length or	width car	be measure	ed using	***************************************	
	(a) ruler	b ther	mometer (scale	d	measuring cup
82	is consid	dered as a	chemical ch	ange		
	cutting vegetables	b boili	ng water(© Rusti	ng iron d	melting of chocolate
83)	All the following	are chemi	cal changes	, except	***********	
	digestion of food		ning (iron i		cutting Cloth
(84)	On increasing th					*************
	(a) freezes	(b) melt	s (cond	enses (d)	evaporates





85	is an example of the physical changes.	
	Iron rust	bread
86	When the water temperature decreases, water changes into	
	(a) ice (b) water vapor (c) steam (d) a,b,c	
87	Which of the following are examples of mixture?	
	sand and rock © Atmosphere @ a.b.c	
88	When water evaporates, it changes fromstate tostate.	
	solid to liquid to gas © a gas to liquid d liquid to	o solid
89	The change of matter from a gas state to a liquid state is called	
	evaporation (b) condensation (c) freezing (d) melting	1
90	The change of matter from a liquid state to a solid state is called	
	evaporation (b) condensation (c) freezing (d) melting	l
-	Question 02 PUT (√) OR (×)	
1	The transport system of plant does the same function of circulatory system in human.	✓
2	Xylem vessels transport water and minerals in all directions.	×
3	Light is important for plant growth.	V
4	The plant absorbs carbon dioxide from the air to make its own food.	V
5	Plant's stem has hairs that absorb oxygen gas from the air.	*
6	Soil is among the basic needs of a plant.	×
7	Seeds with good taste can be eaten and dispersed by animals.	V
8	Sunlight is not important for the plant's growth.	×
9	Plants and humans are similar in the way of getting food.	×
10	Decomposers don't have a role in the ecosystem	*
1	The first link in any food chain is a consumer	×
12	The formation of water droplets on plant leaves due to the condensation process	✓
13	Hawks, crocodiles and sharks are predators.	1
14)	Human can eat plants and animals.	1
(15)	Producers and consumers use carbon dioxide gas for making their	



food



	PRIMARY 5 - FIRST TERM	حمودی
16	Habitat loss is one of the main causes of extinction	1
17	Climate changes, pollution and human activities affect Ecosystem	\
18	If coral reefs are destroyed, many marine food chains will be destroyed	
19	A desert food chain doesn't contain any type of fish.	V
20	The death of microorganism affects the sea birds	\
21	Milk is considered the solid state of matter	×
22	Microplastic is a suitable food for many marine organisms	*
23	The roof of desert home is similar to rainforest home	×
24	The atmosphere is a mixture of many gases.	1
25	Glass is a transparent material used in making eye glass	V
26	Measuring cup is used to measure the length of the object	×
27	Glass used to make tires because it is flexible.	×
28	When a wooden cube is placed in a glass of water, it will float	\
29	The length of a box can be measured in liters	×
30	We can differentiate between iron and copper by taste.	×
31	Copper can be stretched into a thin flexible wire.	V
32	The matter changes from one state to other by increasing or decreasing of temperature	\
33	When we burn a piece of paper, a new substance is formed	~
34	Ocean water is a mixture because it consists of water, dissolved salts, and other materials.	
35	When we decrease the water temperature it evaporates	×
36	Chemical change is reversible, because the substance doesn't change	*
37	Freezing is the change of matter from a solid state to a liquid state	*
(38)	The total number of particles in the matter doesn't change by	Lear . set

The amount of matter doesn't change when it changes from one

state to another

changing the state of matter.



Complete the following sentences using words between brackets

1	Plants are that get energy from the sunlight to make their own food. (Decomposers - producers)
2	is a miniature plant waiting for the suitable conditions to grow (Seed – leaves)
3	consume the remains of dead animals and plants. (Consumers - Decomposers)
4	The captures sunlight to help the plant do photosynthesis. (chlorophyll - flower)
5	Any food chain begins with producers and ends with (producers - decomposers)
6	In longer food chains, are classified into primary, secondary and tertiary. (producers - consumers)
7	The amount of energy that transfers between living organisms in food web is(10%-90%)
8	model used to study very large things (germs - solar system)
9	Coral bleaching occurs at (High temperature - low temperature)
10	Heavy rains may the desert ecosystem . (improve - destroy)
11	Rabbits die quickly when disappear from ecosystem . (Hawks - Grasses)
12	Plastic products are broken into smaller pieces because of rays. (water waves - Ultra Violet)
13	State of mater that has definite shape and volume is (solid-liquid)
14	The particles of gaseous state move(<u>freely</u> - slowly)
15	The movement of water particles are slower than that of (Wood-oxygen)
16	Which of the following matter has a no definite volume and shape? (Ice - Air)
17	Water takes theof its container (shape -volume)
18	is used to measure the mass of objects (measuring cup - balance)
19	Steel is used in making hammers, because it is(hard – soft)
20	liquids have shape. (definite - no definite)



- When temperature of ice increase its particles (move slower move faster)
- process used to separate salt from salty water (<u>Evaporation</u> Filtration)
- 23process used to separate sand from water (filtration evaporation)

Complete The Following Sentences

- Xylem are small vessels in the plant that transport water and nutrients to other parts of plant.
- Burdock seeds can stick to animal fur because they have spines
- 3 Plants take carbon dioxide from air to make its food.
- 4 Plants make their own food during photosynthesis process
- 5 Flower produce seeds for the plant reproduction.
- Root of plant absorbs water and nutrients from the soil.
- Veins carry blood rich in carbon dioxide gas.
- 8 Stomata are narrow holes in plant's leaves.
- Inside the green plant, sunlight allows carbon dioxide to combine with water that is absorbed from the soil by plant's root.
- The food of plant is a type of <u>sugar</u> which is made in their leaves by photosynthesis process.
- Different plants have three main common structures which are roots, stem and leaves.
- 12 Both humans and animals cannot produce their own food
- 13 Plants produce oxygen gas and glucose during photosynthesis process.
- Decomposition process takes place on land as well as under water
- 15 Bread mold and mushroom are two types of decomposers
- In a food chain, the energy flows from **primary** consumer to a secondary consumer
- (17) Sea birds feed on small fish
- Frog eats an insect that feeds on plants, this means that frog is a secondary consumers.
- Some marine animals can not differ between food and plastic as sea turtle
- In a marine habitat micro plastic could be ingested by the <u>coral reefs</u> and this process harms it.





- 21) Secondary consumers feed on primary consumers
- 22 The human activity that decrease the marine population is over fishing
- Plastic products get broken into small particles by the effect of UV rays
 from sun
- A process of returning habitat to its natural state is called habitat restoration
- 25 Heavy rain causes <u>flooding</u> which destroys desert ecosystems.
- **Gaseous particles move very freely**
- 27 Matter anything that has mass and take up space.
- 28 Water vapor is an example for gas state
- Any matter is made up of millions of tiny particles that we can't see with our eyes
- In the solid matter, the volume and shape don't change
- 31) The particles of gas matter have a lot of energy
- (32) You can use a ruler to measure the length of your book
- (33) Copper is used to make <u>electric wire</u> and <u>cooking pots</u>
- **34** 1 kilogram = <u>1000</u> grams.
- 35) Gram is the measuring unit of mass
- 36 Volume is the amount of space that matter takes up
- 37 Thermometer is used to measure temperature
- 38 Matter has mass and volume.
- Cutting a piece of paper is a <u>physical</u> change, while burn a piece of paper is a <u>chemical</u> change
- When the temperature of water rises, water particles speed will increase
- Melting is the change of a matter from a solid state to a liquid state by heating
- Atmosphere is a mixture because it consists of different gases as oxygen, oxygen, water vapor
- iron rusting is considered as a chemical change.
- The boiling of water to water vapor is considered a physical change



Write the scientific term for each of the following

1	The part of the plant that is responsible for making its food	green leaves
2	Parts of plant that fix the plant in the soil.	root
3	It is found in plant's leaves gives them green color and absorbs energy from the sun	chlorophyll
4	The transfer of seeds from one place to another.	seed dispersal
5	It is a model that shows one linear set of feeding relationships and energy flow between living organisms	food chain
6	Blood vessels carry oxygenated blood from heart to all body parts.	arteries
7	The system that transports blood throughout the human body.	circulatory system
8	The process by which plants make their own food by using the energy of sunlight.	photosynthesis process
9	The gas that plant needs to make photosynthesis process	Carbon dioxide
10	The primary source of energy for all organisms on earth	sun
11	Tubes in the plant that transport food materials from the leaves to other parts of plant.	Phloem
12	Vessels in plant through which water and nutrients move up from roots to leaves. Narrow holes spread on the plant's leaves that allow gases	xylem
13	to come in and out the plant	stomata
14	The plant part that supports it and holds the leaves	Stem
15	Parts of the plant that are responsible for reproduction.	flowers
16	A gas produced during photosynthesis and is needed for respiration of living organisms.	Oxygen gas
17	It is the number of organisms of one type of species living in an area.	population
18	It is a process through which decomposers can recycle elements back into the soil	Decomposition process
19	A group of interconnected food chains	food web
20	The animal that is eaten by another animal	prey

PRIMARY 5-FIRST TERM



		أ.محمود سعيد
21	An area (community) that contain living organisms and non-living things	ecosystem
22	They are organisms that break down the bodies of dead animals into small pieces.	scavengers
23	It is a process through which humans can make new products from waste materials	recycling process
24	They are animals that eat plants	Primary consumr
25	A group of living organisms that can produce their own food.	Producers
26	The consumer that hunts and eats another animal.	Predator
27	It is a copy that is similar to the real thing	Model
28	They are consumers that exist at the top of food chains.	Top predator
29	It is an area in the sea where scientists take care of small pieces of coral until they grow up	nursery
30	A model of the whole world that is made in the shape of a large ball.	Globe
31	Flying living organisms that build their nests on the top of mountain cliffs and feed on small fish	Sea birds
32	The corals turn completely into white	Coral bleaching
33	A human activity that affects marine food webs and cause decreasing the number of fish	Over fishing
34	Small pieces of plastics in size of rice grains and they cause harms to marine organisms	Microplastics
35	The process of returning a habitat back to its natural state.	Habitat restoration
36	It is a temperature at which matter changes from liquid to solid	freezing point
37	The state of water after its freezing.	Solid state
38	Anything has mass and volume	matter
39	The state of matter that has fixed shape and volume.	Solid state
40	A tool is used to measure the length of wall or room	Tap measure

The building unit of matter.

particles

SCIENCE QUESTION BANK PRIMARY 5-FIRST TERM

42	It is a measure of the amount of matter.	Mass
43	A tool (device) used to see tiny particle such as a germs	Electron microscope
44	The state of water when its temperature between 0°C to 100°C	liquid state
45	The formation of a flaky reddish layer of iron oxide occurs when iron reacts with oxygen	iron rust
46	It is a type of energy we get from the sun used in warming house and cooking food	Thermal energy
47	It is a change in matter with a change in its structure producing a new substance	chemical change
48	The state of water after heating for high temperature.	Gas state
49	The state of matter that keep its shape and its particles packed tightly	Solid state
50	The ability of materials to transfer heat and conduct electricity	Conduction
51	A device that is used to measure the volume of liquids	measuring cup
52	Is everything around us that has a mass and takes a space.	matter
53	They are the properties that can be observed or measured without any change in the matter	physical properties
54	It is a process by which a matter is changed from solid to liquid state.	Melting process
55	They are changes in matter which are usually reversible and don't affect its structure.	Physical change
56	It is the process by which matter changes from liquid state to gas state.	Evaporation process
57	It is the process by which matter changes from gas state to liquid state	Condensation process
-	Question 06 Give reason for each of the following	

- Green plants can make their own food. (Plants are producers) Because plant make photosynthesis process
- There are stomata in the plant leaves. To allow gases to move into and out of the pant





- Burdock seeds can stick to animal fur.
 Because burdock seeds have spines
- Human needs to eat some animals and plants.

 To get energy
- Seeds of maple or dandelion plants can disperse through wind easily.

 Because they are light seeds
- Roots are important to plants.
 Roots absorb water and minerals from soil to the rest of plant
- There are tubes called phloem inside the plant.

 To transport the food materials downward from leaves to all plant parts
- 8 Chlorophyll in plant's leaves has an important role in photosynthesis process.

 Because chlorophyll absorbs sun light to make photosynthesis process
 - Plants are very important for other living organisms.
- Because plant take carbon dioxide gas from air and produce oxygen gas that is living organisms used to breath
- Sun light is important for all living organisms

 Because plant absorb sun light during photosynthesis process to make its food
- Importance of healthy habitat for all living organisms

 Because it provides organisms with food, water and shelter
- Gentle rains cause a healthy ecosystem.

 Because gentle rain benefit producers (let grass grow)
- Air is matter Book is matter salt is matter

 Because it has a mass and volume (take a space)
- Wood is solid matter

 Because wood has definite shape, definite volume
- Brick differs from feather. (According to their hardness).

 Brick is hard feather is soft
- When you blow the air inside a balloon, the air takes the shape of it.

 Because air is gas has no definite shape or volume
- Desert ecosystem contains few members of primary consumers
- Because primary consumers feed on producers and desert doesn't have many plants





- It is safe to use helium gas because helium is not flammable and not poisonous
- Helium gas used to fill balloons and blimps because helium is lighter than air (density of helium less then density of air)
- Copper is used to make cooking pots

 Because copper is good conductor of heat.
- Melting and freezing are considered as a physical changes. because the structure of matter doesn't change
- lce change into water when it left out of refrigerator lce melts, when temperature increase particles move faster and change from solid state into liquid state
- lce melt when the temperature increases particles gain energy and move faster and ice change from solid state to liquid state (water)
- Burning of wood is considered a chemical change.

 Because when wood burn it form new substance with new properties (ash)

Ouestion 07

What happens if?

- A plant is placed in a dark place (isn't exposed to sunlight for a few days.)

 It cannot make photosynthesis process and it will die
- We put a seed of bean in a soil.

 It will germinate and begins to grow
- Plants have no stems.

 Water and nutrients cannot transport to leaves
- Plant's leaves don't contain chlorophyll.

 Plant cannot absorb energy of sun and cannot make photosynthesis
- There is no decomposition process done on the Earth.

 Dead bodies will not be decomposed nutrients will not return back to the soil
- 6 Coral reefs when water temperatures rise.
 Coral gets rid of algae, coral color turn to white
- When temperature of water contain microorganisms increases microorganisms and fish that feed on it will move away to a cooler water
- The number of one species increases a lot. (Concerning food resources).

 Food resources will disappear they will not find enough food to eat so they will die



- When small lakes exposed to extreme hot climate

 The water in lake will evaporate and the lake may completely disappear
- The number of secondary consumer decrease in an ecosystem

 Number of primary consumer increase and amount of producers (plants)

 decrease and it disturb the ecosystem
- Bleaching of coral reefs.

 coral color turn to white and it will die
- Leave a piece of iron exposed to wet air.

 it will rust because iron react with oxygen in air and form layer of iron oxide
- Ultraviolet rays fall on the plastic that present in sea microplastic will be formed
- Heavy rains fall on the desert lead to floods
- Melting of ice. (Related to the change in its state)
 Solid state (ice) will change into liquid state (water)

When ice cubes exposed to heat (concerning the state and the speed of

16 particles)

It will melt ,speed of particles will increase and change from solid state to liquid state

- We add yeast to doughs (pastry)

 Chemical change happened and new substance will form (gas bubbles)
- We leave ice out of freezer.

 Ice will melt change from solid state (ice) into liquid state (water)

Ouestion 08

cross the odd word

1	Carbon dioxide gas - Water - Oxygen gas - Sunlight	oxygen
2	Roots -Stems - Leaves - Sunlight	sun light
3	green plant – shelter – water – sun light	shelter
4	Arteries - blood - veins - stomata	stomata
5	Foxes -lions- tiger - rabbits	rabbits
6	Eagle - Hawk - Rabbit - Crocodile	rabbit
7	Bacteria - Rabbit - mouse - bird	Bacteria
8	Fox - Eagle - Clam - Rabbit	clam
9	Lion - deer - Moon - Grass	moon





Fungi-Bacteria- Plants-Earthworm 11

water - oil - light - alcohol

12 plastic - iron - aluminium - vinegar

13 water-milk-sand

sound - light - ice

plants

light

vinegar

sand

ice

Question 09 Complete the following using words between brackets

(coconut - primary - producer - carbon dioxide)

- living organisms including producer consumer and decomposer.
- In photosynthesis process, green plants gets carbon dioxide gas from air to make its food.
- In food chain energy flow forms primary consumer to secondary consumer.
- The seed that can be transported by float on water as coconut



(roots - xylem - leaves - phloem)

- (1) Water and nutrients move up in plants through xylem
- Stomata are tiny pores on the surface of plan leaves that allow gases to 2 move into and out of plant.
- 3) The **roots** of plant absorb water from the soil.
- 4 Phloem is a tubes carry sugars from the leaves to all plant parts.



(Fungi – stomata – roots – stem - spines)

- 0 The **roots** of plant absorb water and nutrients from the soil.
- Gases enter the plant through stomata.
- Burdock seeds have spines to stick to animal fur.
- Fundi is an example of decomposers.



(sunlight - lion - rabbit - circulatory system)

- O lion is a predator animal.
- In Photosynthesis process plant use **sunlight** to make food.
- <u>circulatory system</u> is the system that transports blood throughout the human body.
- rabbit is a primary consumer.





(energy -pollution – sea birds – coral bleaching)

- 1) When water temperatures rise coral bleaching happens
- 2 Throwing plastic wastes into a river causes water pollution
- 3 When predator feed on prey, predator get energy from prey
- (4) Sea birds dive deep down into the sea to feed on small fish



(Phloem - bacteria and fungi - measuring tape - melts - balance - evaporates)

- 1) One example of decomposers is bacteria and fungi
- Phioem transports the glucose from the leaves to other parts of plants.
- When ice melts, it will change from solid state to liquid one.
- We can measure the length of classroom by using measuring tape



(Model – physical – chemical – imbalance – producers – decomposers)

- (1) When a drought occurs in a lake, it causes imbalance.in ecosystem.
- 2 The producers get the energy from sunlight.
- (3) Iron rust and burning reactions are from chemical change.
- model is a copy that is similar to real thing to show what it looks like or work like.

Ouestion 10

Answer the following questions

- What are the main parts of plant?

 Root stem leaves
- Mention two methods of seed dispersal

 A floating on water example coconut seed
 b- by wind example maple dandelion seeds
- 3 Explain (The plants are the first link in any food chain) plant can make its own food through photosynthesis process
- What is the reason for coral bleaching? Increase the temperature of water





- What are the reasons of losing habitat?

 pollution over fishing building up more buildings and roads
 throwing wastes in water
- Mention one of the human activities that affect the marine environment

 Over fishing water pollution
- Use the following words to form a food chain:

a- bird -insect- grass -snake

Grass → insect → bird → snake

b- Hawk - Grasses - Rat - Snake Grass → rat → snake → hawk

c- Shark- Algae - sea star- Clam

Algae → clam → sea star → shark

d- small fish - seabirds -bacteria - micro-organisms floating on the surface of the sea

Microorganisms floating on the surface of the sea → small fish→seabirds→ bacteria

8 Study the following food chain then complete the sentences below:-

Plant → Rabbit → Hawk → Bacteria.

- a- The plant is a producer.
- b- The hawk is a secondary consumer.
- c. The rabbit is a first consumer in this food chain
- d. bacteria is a decomposer.

تم بحمد الله ،

بسم الله الرحمن الرحيم " إِنَّ الَّذِينَ آمَنُوا وَعَمِلُوا الصَّالِحَاتِ إِنَّا لَا نُضِيعُ أَجْرَ مَنْ أَحْسَنَ عَمَلًا " صدق الله العظيم



Final Revision

*(1) Choose the right answer

Mr. Ahmed Elbasha

#(1) <u>Olloose</u>	the right answer		
1. Decomposers can	get their energy from	••••••	
a. living things	b. soil and water	c. dead organisms	d. the sun
2. In this food chain will increase.	(Grass → rabbit → haw	k), if the rabbits disappea	ır,
a. Grass	b. hawks	c. a and b	no correct answer
3. In this food chain	(Acacia tree → giraffe —	→ Lion).	y
The symbol (→) rep	resents the flow of		
a. pollution	b. force	c. energy	d. motion
4. Healthy desert eco	osystems always require .	from time to	time.
a. strong winds	b. heavy rain	c. gentle rain	d. floods
5. Heavy rain may	the desert eco	system.	
a. improve	b. benefit	c. harm	d. restore
6. If the grass is rem	oved from an ecosystem,	will die first	•
a. primary produce	rs	b. primary consumer	S
c. secondary consu	mers	d. decomposers	
7. When the number	r of predators increases, t	the number of	decreases.
a. producers	b. other predators	c. decomposers	d. prey
8. All the following	examples represent bad h	uman activities, except	*************
a. Overtishing	b. air pollution	c. floods d.	plastic pollution
9. Nutrients are recy	cled back into the ecosys	stem by the	
a. predators.	b. prey	c. consumers d.	decomposers
10.If the number of p	orimary consumers incre	ases so much,	. will disappear.
a. Producers	b. Decomposers c. seco	ondary consumers d. ter	tiary consumers
11.If the climate cha	nge was suitable, the livin	ng organisms will	****
a. die	b. migrate	c. survive	d. extinct
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3

48.We can measure the volume of a liquid by all the following units except

47. Condensation changes the matter from state to state.

a. kilogram.

a. . solid - liquid

b. milliliters.

b. liquid - gas

c. cubic centimeters.

c. gas - liquid

d. liters.

d. liquid - solid

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* مواعيد البث المباشر علي يوتيوب ص 25

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***(2)** Complete the following using the words between the brackets:

1. F	Rabbits die quickly when disappear	from the ecosystem.
		(hawks – grasses)
2	water is suitable for microorganisms	S.
		(Cold – Warm)
3. (Corals the seawater to get their food	0
4 (Gentle rain may the desert ecosystem	(absorb – filter)
\	sentie rum muy the desert ecosystem	(benefit – harm)
5. I	Habitat loss may the ecosystems.	-02
6 I	Heavy rain may the desert ecosysten	(benefit – harm)
0. 1	reavy rain may the desert ecosystem	(improve – destroy)
7. I	Habitat restoration may the ecosyste	ems.
		(benefit – harm)
8. I	Habitat loss for any living organism make them	(go extinct – survive)
9. I	Decomposers recycle nutrients to	
		(soil – air)
10.0	Coral bleaching means the coral color turns to	(red - white)
11.4	Algae in the marine food web are considered as .	*****************
		(consumers – producers)
12.7	The amount of rainfall has a strong effect on the	ecosystem.
2"		(marine – desert)
13.F	Examples of the decomposing organisms are	***********
		(plants and algae - fungi and bacteria)
14.N	Melting a piece of wax is a change.	
		(Physical - chemical)
15. <i>A</i>	A is used to measure the dimensions	
		(measuring tape - measuring cup)

Science	First Term 2022/2023	Grade 5
16. The states of matter d	lepend on the arrangement of	in a substance.
		(proteins - particles)
17. The consumer eaten b	oy another animal is called a	******
		(predator - prey)
18.We can separate the n	nixture of by filtering .	
	(wat	ter and salt - sand and water)
19. From the units used to	o measure mass is	(2)
		(kilogram - liter)
20.The feeds	on the remains of dead organisms.	10
		(producer - decomposer)
21. The gas which is prod	luced from the photosynthesis proces	s is
•	4	(oxygen - carbon dioxide)
22. The temperature of be	oiling water is measured by a	
•		(scale - thermometer)
23. When liquid water is	placed in the refrigerator, the moven	
		(slower - faster)
24.Stomata allow air rich	h in to be released from t	
		(oxygen - carbon dioxide)
25. Any food chain begins	s with producers and ends with	
	() \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(producers - decomposers)
26 Scientists use	to study phenomena that might be di	
20. Selentists use	y phenomena that might be a	(models - reports)
27. Any food chain begins	s with a	(models reports)
\$	5 With a	(producer - decomposer)
19 has a had	offeet on ecosystem	(producer - decomposer)
28 has a bad	effect on ecosystem.	(Drought Boarding)
⇒		(Drought - Recycling)
29. The boiling point of w	vater is	/00G 1000G)
20 5 11 5 2		(0°C - 100°C)
30. Particles of a matter a	are in a state.	
		(motion - static)

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31.Heavy rains	the desert habitat.	
		(develop - destroy)
32.The particles of	vibrate only and do not move	from their places.
		(solids - gases)
33. Throwing plastic in	water is one of the impact	ts of human activities.
		(positive - negative)
34.We can reduce the	amount of plastic in aquatic ecosystem	s by
		(increasing use recycling)
35 is the m	neasure of how fast the particles move	in a substance.
		(Mass - Temperature)
36.In celebration , ball	loons are filled with helium gas because	
	4	(less density - more density)
37.In many food chain	s, the rabbit is an example of 🗘	
	(first o	onsumers - third consumers)
38.Snow differs from v	water in	
		Composition - physical state)
39. The mixture of sand	d and water can be separated by	**********
	(7)	(Filtration - magnet)
40.Green plants can be	e classified as	
		(Producers - decomposers)
41.Water vapor is an e	example of a substance in the	state.
0		(Liquid - gaseous)

احرص على حضور البث المباشر والاشتراك في القناة

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* (3) Write the scientific term:

1)	Organisms that return the energy back to the ecosystem	()
2)	A bird that builds its nest on the top cliff and depends on fish to get its energy	()
3)	A process in which humans can make new products from waste materials	()
4)	A phenomenon that causes the coral to turn completely white	()
5)	Rays coming from the sun that cause the formation of microplastics	()
6)	The number of living organisms of one species	()
7)	Small pieces of plastic that formed due to the UV of the sun falling on it.	()
8)	The increase or decrease in the number of living organisms	()
9)	The harm that affects air, water, or soil due to human activities	()
10)	It is the returning of land and water back to how they were before harm was done	()
11)	It is an area in the ocean where the small pieces of corals are nurtured	()
12)	Anything around us that has mass and occupies space	()
13)	A state of matter in which matter has a definite shape	()
14)	A state of matter that can be poured in a container	()
15)	A device that is used to measure the temperature of milk	()
16)	A process in which ice changes into water	()

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17)	A process in which water changes into ice	()
18)	The animal that is eaten by another animal.	()
19)	The liquid substance that plants, animals and human need to survive.	()
20)	A part of the plant that fix it in the soil.	(
21)	It is a process by which a matter is changed from solid to liquid state.	/Ca)
22)	The property of matter which is measured by the measuring cup.	(,)
23)	A model of the whole world that is made in the shape of a large ball.	()
24)	They are consumers which feed on secondary consumers.	()
25)	They are changes in matter which are usually reversible and don't affect its structure.	()
26)	It is the process by which matter changes from liquid state to gas state.	()
27)	A tool is used to measure the length of wall.	()
28)	They are consumers that exist at the top of food chains	()
29)	It is a measure of the amount of matter.	()
30)	It is the process by which matter changes from gas state to liquid state.	()
31)	Parts of the plant where sunlight allows carbon dioxide to combine with water during photosynthesis process.	()
32)	A matter that is formed when two or more materials combine chemically.	()

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Sci	First Term 2022/2023	Grade 5
33)	Narrow holes spread on the surface of plant's leaves that allow gases to come in and out the plant.	()
34)	The property of matter which is measured by the balance.	()
35)	The process by which plant can make its own food.	()
36)	It is a model that shows a linear set of feeding relationships and energy movement among living things within specific species.	()
37)	The substance that gives plants their green color and absorbs sunlight to complete the process of photosynthesis.	/(ii)
38)	The process of converting a substance from a liguid state to a solid state by cooling.	Ç)
39)	It is a form of matter made of two or more different compounds mixed together physically.	()
40)	A material that allows heat to pass easily through.	()
41)	Plant structures that anchor the plant in the soil.	()
42)	Materials that have fixed shapes and take up space.	()
43)	It is a change in the shape and the size of the matter only without forming new substance.	()

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#((4)	Comp	lete	the	follo	wing	:
----	-----	------	------	-----	-------	------	---

1.	Matter is anything that has and occupies space.
2.	Matter can exist in three states that are and and
3.	The particles inside state move very freely.
4.	Light and sound are not, but they are considered forms of
5.	Water has shape and size.
6.	Throwing plastic garbage and waste materials into a river causes water
7.	Without in the leaves of plants, gases can't move in or out of the plant.
8.	Melting of wax is a change, while burning of wood is a change.
9.	When we heat an ice cream, it and becomes liquid.
10.	We can use in making hammers because it is and strong.
11.	You can use a to measure the mass of matter, while you can use a
	to measure its temperature.
12.	An area that provides food, water and shelter to all living organisms which live in it, is
	known as
13.	In a food chain, the energy flows from consumer to a secondary consumer.
14.	Particles of liquid matter can move more faster than matter and move slower
b	than matter.
15.	In the matter, the volume and shape don't change.
16.	Water evaporates when it is exposed to a temperature.

S	Science	First Term 2022/2023	Gra	de 5
#	(5) Put (√) or (X	<u>):</u>		
1.	Heavy rain improves the de	esert ecosystem more than gentle rain.	()
2.	Energy remains in an ecosy	ystem and it's transferred between its components.	()
3.	Overfishing is one of the m	nost natural events that impact the marine ecosystem.	()
4.	Heavy rain in the desert ca	uses the growth of more producers.	()
5.	The number of prey increa	ses when the number of predators decreases.	()
6.	Increasing the number of p	orimary consumers may make producers disappear.)
7.	Habitat loss may cause ext	inction for any species of living organisms.	(4))
8.	Using plastic grocery bags	is better than using cloth bags.	()
9.	Sea turtles and corals are a	lways in danger due to plastic pollution.	()
10	The state of matter can't be	e changed from one form to another.	()
11	.Matter exists everywhere a	round us in nature.	()
12	.The particles in ice move r	more freely than in water.	()
13	. Water always takes the sha	ape of the container that it is poured in.	()
14	.Matter consists of tiny mov	ving particles.	()
15	Gases completely fill a clo	sed container, such as when you blow a balloon.	()
16	.Ice melts into water by coo	oling it.	()
17	. Water has indefinite shape	and size.	()
18	Air enters plants through re	oots	()
19	.If coral reefs are destroyed	, many marine food chains will be destroyed.	()
20	.When particles of a matter	absorb thermal energy, they move slower.	()
21	.Ecosystem can be affected	by climate changes, pollution and human activities.	()
22	.Iron spoon is attracted to the	ne magnet.	()
23	. When a solid matter gains	thermal energy, it will change into liquid state.	()
24	.We can use thermometer to	o measure the temperature of a hot cup of tea.	()
25	.If we increase the temperat	ture of some pieces of ice, they will melt.	()
26	.Photosynthesis process tak	es place in the plant roots.	()
27	The first link in any food c	hain is a consumer.	(

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Science	First 1erm 2022/2023	Gra	de 5
28. The speed of v	vater vapor particles is greater than that of water particles.	()
29.Light and soun	nd are forms of matter.	()
30. Liquids don't to	ake the shape of the container that they are placed in.	()
31.Metal rusts due	e to chemical changes that occur to the material.	()
32.Temperature a	ffects the mass of a substance.	()
33. The measuring	tape is used to measure dimensions of the school class.	(.)
34. Any substance	consists of particles in a state of continuous motion.		***************************************
35.Air consists of	gaseous mixtures.	()
36.Liquids can be	poured, while solids can't.	. ()
37. The burning w	ood can return to its original shape.	()
38.Both plants and	d humans need gases to survive.	()
39.All kinds of m	atter have the same chemical and physical properties.	()
40. Veins carry blo	ood rich in carbon dioxide and low in oxygen to the heart.	()
41. Wood is used i	in handles of cooking pans, as it is a good conductor of heat.	()
42.Rusted iron an	d burning wood are examples of chemical changes.	()
43. Solids and liqu	aids both have definite shapes.	()
44.Matter can cha	inge from one state to another.	()
45.In food web. th	ne energy transfers from a primary consumer to a producer.	(

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* (6)	Cross	out the	odd	word:
* *				

1.	Oil – Milk – Feather – Juice.	*********
2.	Wood – Ice – Oxygen – Iron	•••••
3.	Air – Water vapor – Ice – Carbon dioxide.	***************************************
4.	Water – Air – Light – Wood.	
5.	Oil - Milk - Water - Wood.	
6.	Roots - Stems - Leaves - Sunlight.	
7.	Water - Gasoline - Gold - Milk.	

* (7) Correct the underlined words:

1.	Chlorophyll in plant's <u>roots</u> absorbs energy from the sunlight.	()
2.	Coconut seeds disperse by wind.	()
3.	Respiration process helps the plant to make its own food.	()
4.	Due to rising of water temperature, coral reefs turn completely into green.	()
5.	Tree trunks are <u>climb</u> stems.	()
6.	There are tiny holes on the stem to allow gases passes into the plant	()
7.	Plant's <u>leaves</u> help it to be fixed in the soil.	()
8.	Humans can get their food from air and animals.	()
9.	Oxygen gas is absorbed by plant's leaves to make photosynthesis process.	()

*****(8) Give reasons for:

1.	Decomposition process is a nature's recycling factory.
2.	Increasing the number of one species of living organisms causes its death.
3.	Gentle rain benefits the desert ecosystem.
4.	Falling of heavy rain harms the desert ecosystem.
5.	Microorganisms in water make the same role of grass in the desert.
6.	Sometimes sea turtles feed on plastic pieces.
7.	Plastics are so harmful for the marine ecosystem.
8.	Restoration process helps to recover ecosystems.
9.	Air is a matter.
10	The roof of desert home is made of strong stones.
11	.Human needs to eat some animals and plants.
12	.Ice is turned into water when it is placed in a warm room.
13	Balloons and blimps filled with helium always rise up in the air.
14	.The roof of tropical rainforest home is made of leaves and sticks.
15	.Chlorophyll in plant's leaves has an important role in photosynthesis process.

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*(9) What happens if:

1.	Decomposers disappear in an ecosystem.
2.	Increasing the number of secondary consumers.
3.	Grass disappears from an ecosystem.
4.	The number of one species increases so much. (Concerning food resources)
5.	The number of predators increases so much. (Concerning number of prey)
6.	Gentle rain falls in the desert.
7.	Heavy rain falls in the desert.
8.	Water is poured into a cup of water.
9.	Ice cubes are exposed to heat.
10	Liquid changes into gas (Concerning the speed of particles).
11	.A magnet is put close to an iron nail and a plastic spoon.
12	The speed of particles of an ice cube when it is exposed to the Sun.
13	The temperature of a matter if the speed of its particles decreases.

#(10) Matching:

1

Column (A)	Column (B)
1. Gentle rains	a. Harm the desert ecosystem.
2. Heavy rains	b. Reduces Ocean pollution.
3. Overfishing	c. Improve the desert ecosystem.
4. Recycling plastics	d. Destroys the marine ecosystem.

1-

2-

3-

4-

2

Column (A)	Column (B)
1. Photosynthesis	a. Causes death or extinction of living organisms
2. Decomposition	b. Is a way that is used to reduce plastic pollution
3. Zero plastics	c. Means that the coral color turns to white.
4. Habitat loss	d. Releases oxygen in the air.
5. Coral bleaching	e. Recycles nutrients to the soil.

1-

2-

3-

4

5-

3

Column (A)	Column (B)
1. Matter	a. Is not a matter.
2. Particles	b. Is an invisible form of matter.
3. Sound	c. Exist inside the matter in a continuous motion.
4. Oxygen	d. Exists in three states.

1-

2-

3-

4-

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4

Column (A)	Column (B)
1. solid state	a. Has indefinite shape and definite size.
2. liquid state	b. Has definite shape and size.
3. gaseous state	c. Has indefinite shape and size.
1- 2	- 3-

5

Column (A)	Column (B)	
1. thermometer	a. Is used to measure the height of a boy.	
2. balance	b. Is used to measure the temperature of hot tea.	
3. measuring tape	c. Is used to measure the mass of fruits.	

1-

2-

3-

6

Column (A)	Column (B)
1. Carbon dioxide	a. is a liquid matter.
2. Ice	b. is a gas matter.
3. Gasoline	c. is a solid matter.

1-

2-

3-

Column (A)	Column (B)	
1. Condensation	a. is the change of water from solid state to liquid state.	
2. Melting	b. is the change of water from gas state to liquid state.	
3. Freezing	c. is the change of water from liquid state to gas state.	
4. Evaporation	d. is the change of water from liquid state to solid state.	

1-

2-

3-

4-

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Column (A)	Column (B)				
1. Photosynthesis process	a. it is a process in which the blood carry oxygen to all body parts.				
2. Decomposition process	b. it is a process in which the nutrients are returned to the ecosystem.				
	c. it is a process through which producers make their own food.				

1- 2-

9

Column (A)	Column (B)			
1. Photosynthesis process	a. It produces nutrients, which is important for soil fertility.			
2. Respiration process	b. It produces light, which is important for plants.			
3. Decomposition process	c. It produces oxygen gas, which is important for breathing.			
	d. It produces carbon dioxide gas, which is important for plants.			

1- 2- 3-

*(11) Try to answer

1

Study the following food web, then complete the sentences using the words between the brackets:

a. If the population of rabbits increases, May disappear.



(foxes – grass)

b. The snake is considered a consumer.

(primary - secondary)

c. The rabbit provides energy to the

(eagle – grass)

(migrate – die)

2

Study the following food web, then complete the sentences using the words between the brackets:

a. Letter (..... represents the producer.

/ ° \

(A-E)

, p

b. Letter (B) represents the consumer.

(primary – secondary)

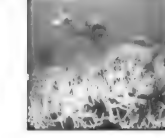
c. Letter (C) is the tertiary consumer when it feeds on letter (.....

(B-A)

3

Study the following figure, then answer the questions:

a. What is the name of this phenomenon?



b. Is this a healthy ecosystem? (Yes/No)

c. What is the reason of this phenomenon?

••••••

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4

Complete the following sentences using the words below
--

(extinction - overfishing - shelter- toxic -predator) 1. Healthy natural resources include clean air, healthy food, water and suitable 2. The human activity that directly decreases the marine population is known as 3. Habitat loss does not only cause a decrease in the marine population but also it is one of the main reasons for **4.** When a sea turtle eats a jellyfish, this means that the sea turtle is a living organism. 5. Plastic waste materials are very harmful to marine organisms, because they are and sharp. 5 Complete the following sentences using the words below: (solid - liquid - gas - space - particles) **2.** Volume is the amount of that matter takes up.

6

Complete the following sentences by using the words below:

4. Matter is made up of tiny

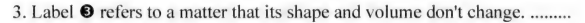
(chemical - physical - rough - odor)

- 1. Both of odor and texture of matter are considered from the properties of matter.
- 2. You can identify the of a juice by using the sense of smell.
- 3. We can describe the texture of sugar crystals by saying it has crystal texture.
- **4.** The ability of a piece of iron to rust is from the properties of matter.

Look at the opposite figure, then put ($\sqrt{}$) or (X)
--

1. Label **1** refers to a matter in liquid state.

2. Label 2 refers to a matter in solid state.



4. Particles of matter **1** move slower than particles of matter **3**



8

Complete the following sentences, using the given words:

(xylem - physical - chemical - gaseous - Liquid - food web - energy)

- 1. The vessels transport water and nutrients from the root to all parts of plant.
- 2. substance can be poured, and it takes the shape of the container in which it is placed.
- **3.** A person needs more when making physical effort or practicing sports activities.
- 5. A group of interconnected food chains is known as a

9

Mention one use for each of the following:

- 1. Thermometer:
- 2. Copper:

10

Look at the opposite figure, then answer:

1. The figure expresses the process.

(predation - decomposition)

2. The prey and predator in this food chain are

(consumers - producers)



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11

Look at the opposite figure, then answer:

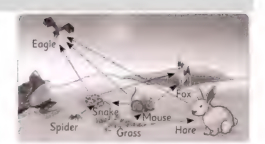
1. The figure expresses ecosystem.

(deserts - tropical forests)

2. The figure represents a model for a

(food chain - food web)

3. Describe what would happen if grass was removed from this ecosystem.



12

Classify the following into chemical and physical changes:

- 1. Making a chair from wood.
- 2. Burning a piece of paper.

تقدر تحضر البث المباشر على يوتيوب لحل الملزمة في المواعيد الاتية بالترتيب:

بث مباشر المراجعات النهائية للصف الخامس الإبتدائي ساينس على قناة مستر احمد الباشا على يوتيوب:

- 1. البث الأول (السبت 2022/12/24) الساعة 7 م
- 2. البث الثاني (الثلاثاء 2022/12/27) الساعة 7 م
- البث الثالث (السبت 12/22/12) الساعة 7 م
 - 4. البث الرابع (الثلاثاء 2023/1/3) الساعة 7 م

بث مباشر اضافي:

- الإثنين 9/1/2023 الساعة 4 م
- الثلاثاء 1/1/10 الساعة 4 م

ساعة البث المباشر ادخل على يوتيوب واكتب في البحث (مستر احمد الباشا) وادخل على القناة والبث دائما في اول نتيجة تظهر لك ولا تنسى والأشتراك القناة

> Mr.Ahmed Elbasha --- M-AhmedEthacha - 65 ' .



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Model Answer

*(1) Choose the right answer:

1. C	7. D	13. B	19. D	25. C	31. B	37. A	43. C	49. D	55. C	61. B	67. A
2. A	8. C	14. A	20. D	26. C	32. C	38. C	44. C	50. C	56. C	62. A	68. B
3. C	9. D	15. C	21. C	27. B	33. C	39. B	45. C	51. A	57. C	63. D	69. C
						40. B					
						41. B					
6. B	12. D	18. B	24. B	30. D	36. B	42. C	48. A	54. B	60. C	66. B	

*(2) Complete the following using the words between the brackets:

1.	Grasses	9.	Soil	15.	Measuring	21.	Oxygen	28.	Drought	36.	Less density
2.	Cold	10.	White		tape	22.	Thermometer	29.	100°C	37.	First
3.	Filter	11.	Producer	16.	Particles	23.	Slower	30.	Motion		consumer
4.	Benefit	12.	Desert	17.	Prey	24.	Carbon	31.	Destroy	38.	Physical state
5.	Harm	13.	Fungi and	18.	Sand and		dioxide	32.	Solids	39.	Filtration
6.	Destroy		bacteria		water	25.	Decomposer	33.	Negative /	40.	Producer
7.	Benefit	14.	Physical	19.	Kilogram	26.	Models	34.	Recycling	41.	Gaseous
8.	Go extinct			20.	Decomposer	27.	Producer	35.	Temperature 4	To the same	

(3) Write the scientific term:

1.	Decomposer	8.	Population	16.	Melting point	25.	Physical change	35.	Photosynthesis
2.	Seabird		change	17.	Freezing point	26.	Evaporation	36.	Food chain
3.	Recycling	9.	Pollution	18.	Prey	27.	Measuring tape	37.	Chlorophyll
	process	10.	Habitat	19.	Water	28.	Top predator	38.	Freezing
4.	Coral bleaching		restoration	20.	Roots	29.	Mass	39.	Mixture
5.	Ultraviolet rays	11.	Nursery	21.	Melting point	30.	Condensation	40.	Transparent
	(UV)	12.	Matter	22.	Volume	312	Leaves		material
6.	Population	13.	Solid state	23.	Globe	32.	Compound	41.	Roots
7.	Microplastics	14.	Liquid state	24.	Tertiary	33.	Stomata	42.	Solid state
		15.	Thermometer		consumer	34.	Mass	43.	Physical change

*****(4) Complete the following:

2. Solid, liquid and gas

5. Indefinite - definite

6. Pollution

 Gas Matter – energy 			15. Solid 16. High
# (5) <u>Put (√) or (</u>	(X):		
1. (X) 7. $(\sqrt{1})$ 2. $(\sqrt{1})$ 8. (X) 3. (X) 9. $(\sqrt{1})$ 4. (X) 10. (X) 5. $(\sqrt{1})$ 11. (X) 6. $(\sqrt{1})$ 12. (X)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	37. (X) 38. (√) 39. (X) 40. (√) 41. (X) 42. (√)

9. Melts

10. Iron – Hard

*(6) Cross out the odd word:

14. 4			
1. Feather	4.	Light	7. Gold
2. Oxygen	5.	Wood	
3. Ice	6,	Sunlight	

* (7) Correct the underlined words:

1.	Leaves	3.	Photosynthesis	6.	Leaves	9.	Carbon dioxide
2.	Floating on	4.	White	7.	Roots		
	water	5.	Wood	8.	Plants		

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*****(8) Give reasons for:

- 1. Because decomposition process returns nutrients back to the soil again.
- 2. Because the food and water resources may run out and they will die.
- 3. Because gentle rain helps producers to grow
- 4. Because falling of heavy rains may cause floods
- 5. Because marine microorganisms can make their own food.
- 6. Because sea turtles can't know the difference between corals and plastic pieces.
- 7. Because plastic isn't nutritious and it can be toxic and sharp.
- 8. Restoration process helps in restoring the land and water back
- 9. Because air has mass and occupy space.
- 10. To protect them from dust
- 11. To get energy
- 12. Because particles of water gain energy and move faster
- 13. Because helium has less density
- 14. To protect them from animals getting inside
- 15. To give leaves green color and absorb sunlight

*(9) What happens if:

- 1. Dead things would build up, like the trash in landfills
- 2. The number of primary consumers will decrease.
- 3. Primary consumers will die
- 4. Food and water resources will run out and disappear
- 5. The numbers of prey decrease
- 6. Producers will grow and the desert ecosystem is improved
- 7. The desert ecosystem is destroyed
- **8.** Water will take the shape of the container
- 9. Ice will be changed from the solid state into the liquid state
- 10. The speed of the particles will increase and they will move very freely
- 11. The magnet will attract them
- 12. The speed of particles will increase
- 13. It can't absorb sunlight
- 14. The temperature will decrease

#(10) Matching:

m ·		*		
1- c	2- a	3- d	4- b	
1- d	2- e	3- b	4- a	5- c
3 1- d	2- c	3- a	4- b	
] 1- b	2- a	3- c		
5 1- b	2- с	3- a		
6 1- b	2- с	3- a		
7 1- b	2- a	3- d	4- c	
8 1- c	2- b			
9 1- c	2- d	3- a		
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#(11) Try to answer

a. E

2

3

10

12

a. grass b. secondary c. eagle d. die

b. secondary

a. coral bleaching b. No c. increase the temperature of water

c. B

1- shelter 2- overfishing 3- extinction 4- predator 5- toxic

5 1- liquid 2- space 3- solid - gas 4- particle

1- Physical 2- Odor 3- rough 4- chemical

1-(X) 2-($\sqrt{ }$) 3-(X) 4-(X)

1- Xylem 2- Liquid 3- energy 4- chemical 5- food web

1- to measure the temperature of objects

2- to make electric wire

1- predation 2- consumer

1- desert 2- food web 3- the hare and rat will die

1- Physical change 2- Chemical change

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Final revision – questions

Complete the following sentences using the words below:

1.	Water can change from the liquid state to state by increasing its temperature.
2.	The distance between particles of water is very small in case of its state.
3.	The movement of particles of matter increases in case of processes.
4.	By decreasing the temperature of water vapor, it releases energy and changes into water.
5.	Salty water is a mixture that consists of salt which is a state of matter and water which is astate of matter.
6.	When two substances combine and form a new substance, this new substance is called a
7.	To separate mud from salty water we can use process.
8.	To separate salt from salty water we can use process.
9.	When we heat an ice cream, it and becomes liquid.
10	Melting process occurred by the temperature of the matter.
11	When we keep some of ice cubes in a low temperature, they don't
12	. When ice is melted, it is changed from

	iron is a state of matter that has definite and		
14. take mat	The state of matter which has definite volume and the shape of container is the state of ter.		
	Air is considered as an example of state, ause it takes the of cainer.		
	The distance between particles of solid matter is		
17. its p	When an amount of a liquid is heated, the speed of articles will		
18.	We can separate dusts from water by using process.		
	Cutting a paper into pieces is considered as a change, while burning it is considered as a change.		
20.	Making salad doesn't produce substance.		
21. The reaction between some metals and gas causes loss of their shining, and this reaction is considered as a change of matter.			
22. burr	Melting of wax is a change, while ning of wood is a change.		
23.	The change in the structure of the original matter ducing a new matter is known as change.		
24. as a	Boiling of water to form water vapor is considered change.		

25		Digestion of food forms a new which
	has n	ew
26		Making yoghurt from milk is a change.
27		Changing the color of iodine and starch mixture is a change, while changing the color of water ood color mixture is a change.
28		Helium isn't flammable, this property is considered property.
29		We can use helium gas to fill blimps, because it's er than
30		Helium isn't, so onsidered as a safe gas.
31		The ability of copper to be stretched, is from properties of copper.
32	_	Cooking pans can be made of copper because it's conductor of, while electrical wires can be of copper because it's good conductor of
33	space	Matter is anything that has and occupies
34		Matter can exist in states that are , and
35		Matter can be described by, or
36		The of particles inside matter can ribe its state.
37		The particles inside move very freely.

	Light and sound are not , but they are sidered forms of
	and are examples of gaseous es.
40. size.	Water has shape and
41. ther	Some matters are very small and we cannot see n, such as or
	can be poured in a container and it
	Producers can make sugar which is in energy through process.
44.	Organisms that return nutrients to the soil again are
45. whil	The tiger that feeds on the deer is called a predator, e the deer called
46.	An organism that feeds on plants directly called
47. as u	Decomposition process takes place on land as well nder
	Organisms that feed on the remains of dead animals can be added at the end of the chain called
49. Ther	The hawk feeds on the snake that feeds on frogs; refore, the hawk is considered as

ΣU	things.
51	Decomposition process done by two types of living organisms, which are and
52	2is a process through which humans can make new products from waste materials.
53	Snails, earthworms and slugs are considered as while vultures, crabs and cockroaches are considered as
54	remains of dead plants and animals into nutrients that return to the ecosystem.
55	the soil.
	(10% - 90%)
56	, ,
	(Photosynthesis – Decomposition)
57	7. Corals in the marine food web are considered as
	(consumers – producers)
58	3is/are considered a healthy ecosystem. (Coral – Coral reefs)
59	Rabbits die quickly when disappear from the ecosystem.
	(hawks – grasses)
60) water is suitable for microorganisms

	(Cold – Warm)
61.	Corals the seawater to get their food. (absorb – filter)
62.	Micro-plastics are very harmful as they are not
••••••	(toxic – nutritious)
63.	A long food chain has a great number of (producers – consumers)
64.	Gentle rain may the desert ecosystems. (benefit – harm)
65.	Habitat loss may the ecosystems. (benefit – harm)
66.	Heavy rain may the desert ecosystems. (improve – destroy)
67.	Habitat restoration may the ecosystems. (benefit – harm)
68. to pi	edators.
	(10% - 90%)
69.	Habitat loss for any living organism make them
******	(go extinct – survive)
70.	Decomposers recycle nutrients to (soil – air)

71	Coral bleaching means the coral color turns to		
	(red - white)		
72	2. Algae in the marine food web are considered as		
	(consumers – producers)		
73	The amount of rainfall has a strong effect on the		
	ecosystem. (marine – desert)		
((freezing – increase – water - temperature – decrease – particles – melting)		
1.	When a chocolate cube is exposed to sun rays, its temperature will and it will become liquid.		
2.	Matter can be changed from one state to another by changing its		
3.	When we put a bottle containing water in freezer its temperature will and becomes solid.		
4.	Solid state is turned into liquid state byprocess.		
5.	Liquid state is turned into solid state by		

6.	By changing the temperature of matter, itsspeed will change.
7.	0°C is the freezing point of
(the	same – mixture - mass - compounds – color - properties - changed)
1.	The mass of a mixed substance will not be changed during formation of, but their properties will be changed.
2.	The mass of salt in salty water will beafter the mixture is formed.
3.	By adding iodine to starch, their will change into dark blue forming a new compound.
4.	By mixing salt with pepper, a is formed which has no change in the and of its components.
5.	By adding baking soda to vinegar, the properties of the formed substance will be
	(salt – filtration – energy – marine – fresh - oceans – expensive – seas)
1.	We can drink water, so we cannot drink the water of and

	2. We can remove seaweed, shells and fish from ocean's water by using process.
	3. Among the problems of desalination process is that it requires a lot of and it is very process.
	4. After desalinating water, the water that is pumped back to oceans contains very large amount of which can harm the life.
(e	experiments – volume – length – satellites – speed – fossils
1.	To build a house, architects must measure theand width of walls before building walls.
2.	Bakers use the measuring cup to measure the of oil during making cakes.
3.	Marine biologists can measure the of sound of whales in oceans.
4.	Paleontologists must measure the size and shape of to identify them.
5.	Measurements of scientists must be accurate during doing their
6.	Cartographers use information that are received from to create maps of the Earth's surface.

Write the scientific term of each of the following:

1.	A gas taken from the air by leaves to help the plant to make its own food. (
2.	A liquid substance that plants, animals and human need to survive. ()
3.	A part of the plant that carries water and nutrients from the roots to the leaves.
4.	The gas which is released from plants during photosynthesis.
5.	It is a process of transporting seeds from one place to another.
6.	A part of the plant that is responsible for the reproduction process.
7.	The source of energy that the plant use to make photosynthesis. ()
8.	The process by which plants make their own food by using the energy of sunlight. (
9.	Parts of the plant where sunlight allows carbon dioxide to combine with water during photosynthesis process. (
10	. Vessels in plant through which water and nutrients move up from roots to leaves. (
11	. Narrow holes spread on the surface of plant's leaves that allow gases to come in and out the plant.
	()

	The gas that the plant needs to come (to make photosynthesis)
pl	A substance that is produced photosynthesis process and provenergy.	· -
	Small structures in the plant's bsorption of water and nutrien	
15.	A part of the plant that fix it is	1000
16.	A part of the plant that suppo	
17.	The kind of plant's stem in vir	nes. ()
18.	The stems that are extended	l above and along the ground. ()
19.	A plant that has a tuber stem.	n. ()
	It is found in plant's leaves thand absorbs energy from the sui	
		()
	Tubes in the plant that transpeaves to other parts of the plan	
re	A gas produced during photos espiration of living organisms. A type of sugar produced by t	()
pl	photosynthesis process.	()
24.	Blood vessels carry blood from	m the heart to all body parts.

	Blood vessels carry blood from the body parts and return back to the heart. (
tr	The human body system that is responsible for ansportation of blood and other fluids throughout the ody.
	A system of tubes through which water, nutrients and ant food are carried all over the plant. (
28.	Parts of the plant that are responsible for reproduction. (
29.	The process of producing new plants.
	A community that contains living organisms and nonliving nings.
	The process that takes place inside plants through which e can get oxygen. (
	It is a form of energy that changes into chemical energy uring photosynthesis process. (
33.	A device that is used to measure the height of a boy. (
34.	A device that is used to measure the temperature of milk.
	It is the primary source of energy for all living organisms the Earth.

	A type of living organisms that can produce y absorbing sunlight.	e its own food ()
	The sugar that is formed inside plants during hotosynthesis process.	ng ()
	The gas that is present in air and necessary ormation of plant food.	
39.	The gas that is produced from photosynthe (esis process.
	Living organisms that both humans and an urvive.	imals need to
	A group of living organisms that can produced. (ce their own)
	A group of living organisms that can live or rganisms. (n decaying)
	It is a process through which decomposers utrients back into the soil. (
	It is a model that shows one linear set of feelationships and energy flow between living (•
45.	The consumer that hunts and eats another (animal.)
	It is a process through which the nutrients rganisms' bodies return back to the ecosyste	em.
	/	· · · · · · · · · · · · · · · · · · ·

	They are organisms that ies and break them down		
500.)
	They are organisms that diplants and animals into system.	nutrients that re	
	It is a process through w ducts from waste materia		
48. to h	They are scientists who ave a stable environment	t for plants to sui	
49. or e	Organisms that use hum ven wind to disperse thei	ir seeds to new h	
50. ecol	The suitable ecosystem ogists to do their researc		unity ()
51. have	A way of life that coasta e adopted.		ear the reefs)
52. **	The animal that is eater	•	nal. ()
53. Eart	It is from the most diver		stems on)
54.	It is the harms that happ	pen to air, water	and soil due

55	. A human activity that leads to decreasing the number of fish and affecting many marine food webs.
	()
56	. They are consumers that exist at the top of food chains. (
57	. They are consumers which feed on secondary consumers. (
58	They are living organisms that include bacteria and fungi, which return energy back to the soil. ()
59	. It transfers between animals in a food web, to help them do their activities and survive. ()
60	It is the number of organisms of one type of species living in an area.
61	. Any increase or decrease in the number of organisms. (
62	. Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat. (
63	. They are organisms that are too small for people to see with only their eyes. ()
64	. It is a condition in which coral reefs tum completely into white.
65	. They are rays coming from the sun that break down

66	
	they cause harms to marine organisms.
	()
67	. It is a process that people can do for plastic waste materials instead of throwing them in seas and oceans. ()
68	. They are projects in which scientists, engineers and citizens try to repair all parts of a habitat. (
69	. It is an area in the sea, where scientists take care of small pieces of coral until they grow up. ()
70	. A process of returning a habitat back to its natural state before harm was done. (
71	. Anything that has a mass and a volume.
72	. A property of matter by which we can distinguish between hot and cold objects. ()
73	. The state of water after its freezing. ()
74	. The state of matter that has definite volume and shape. (
75	. The state of matter that is characterized by having a definite volume but it doesn't have a definite shape. ()
76	Substances that take the shape and the volume of their containers

77.	The state of matter th	nat has a lot	of spaces between
its p	articles.		()
78.	The tool used to mea	sure the len	gth of a wall.
		()
79.	A state of matter that	t has a fixed	shape.
			()
80.	The building units of I	matter.	()
	A device used to exar e seen with the naked	_	
	A state of matter that r place.		s vibrate around ()
	A state of matter that ds and have a definite v		
	The state of water aft peratures.	er its heatin	g for high ()
	A device used to exar		
	A model of the whole be of a large ball.	world that	is made in the ()
	A copy that is similar erve with our eyes.	to a real thir	ng which we cannot ()
88. wea	A material that is use ther homes.		e roofs of cold
	A material that is use		

	The property of matter which suring cup.	ch is measured by the ()
91. bala	The property of matter which nce.	ch is measured by the ()
	The property of matter whice measure.	ch is measured by the ()
93. ther	The properties of matter what by using your five senses.	ich you can observe
	()
	sured by the changes that ha racts with other materials.	
95.	It is the amount of space tha	at matter takes up. ()
96.	It is a measure of the amour	nt of matter. ()
	It is a measure of how quick ter are moving.	ly the particles in a ()
98.	It is a light gas which is used	in filling blimps.
99. elec	The ability of material to tra tricity.	nsfer heat and conduct ()
100.	A matter which is used in ma	

	The tool that is used by be me of water during makin	g bread.
		()
102. fossi	The scientists who measuils.	ure the size and shape of ()
	They are responsible for h's surface.	measuring and mapping
	It is a tool which can give ate and topography.	us information about
	It is a process by which a diquid state.	
106. volu	The state of matter in when me and shape.	
	The state of matter in whe and takes the shape of	
	The state of matter in whe and the shape of its co	
109. reve	They are changes in mattersible and don't affect its	•
110. gain	It is the process by which energy and changes from	•

	It is the process by wl rgy and changes from l	hich the particles of matter lose iquid to solid state.
		()
	The state of water whand 100°C.	nen its temperature is between ()
		hich matter changes from liquid ()
	•	hich matter changes from gas
mat	ter which don't have a	at consists of more than one ny physical or chemical change ()
116. com		ed when two or more materials ()
117.	The process of remov	ring salt from salt water.
	The process which ca erials from sea and oce	n be used to remove any large ean water.
		()
119. mine	The process which ca erals from salt water o	n be used to separate salt and f seas and oceans.
	(.)

Correct the underlined words:

1.	<u>Respiration</u> process helps the plant to make its own food.	
	()	
2.	Oxygengas is absorbed by plant's leaves to makephotosynthesis process.(
3.	When a plant is placed in sunlight, its leaves become <u>pale</u> <u>green</u> . ()	
4.	Humans can get their food from <u>air</u> and animals. ()	
5.	Plant's <u>leaves</u> absorb water and nutrients from the soil. ()	
6.	There are smaller vessels that connect <u>the root</u> to the leaves. (
7.	There are tiny holes on the <u>stem</u> to allow gases passes into the plant. ())
8.	Stomata allow <u>water</u> to move into and out of the plant.	
9.	Plant's <u>leaves</u> help it to be fixed in the soil. (
10	The plant can absorb more water and nutrients from the soil by the help of <u>xylem</u> that are found in the roots. ()	
13	Tree trunks are <u>climb</u> stems. ()	
12	2. Potato plant's stems called <u>runners</u> that extend underground. (
13	3. The stems that extend above and along the ground are called <i>tubers</i> .	

14.	Most flowers have <u>wood</u> stems.	()
15. <u>dio</u> 2	Animals and people can't live with with gas to breathe.	out <u>carbon</u> ()
16.	The leaves of pine trees are flat ar	<u>nd wide</u> . ()
17. sun	Chlorophyll in plant's <u>roots</u> absorb light.	s energy from the
18. mat plai	terials downward from the leaves to	The Transport
	Flowers of plants produce <u>root had</u> nt to reproduce.	<i>i<u>rs</u></i> that help the ()
	Blood rich with oxygen gas is carrie heart to the body parts.	ed by <u>veins</u> from ()
	Human circulatory system consists od vessels.	of the <u>lungs</u> and ()
22. <u>wa</u> y	Each of xylem in plants and veins in yes vessels.	n human are <u>two-</u> ()
23. roo	<u>Phloem</u> tubes carry water and nut ts to the leaves.	rient from the ()
24.	<u>Veins</u> carry blood rich in oxygen ar	nd nutrients. ()
25. trar	During photosynthesis process, lig	· .

26. prov	Plants make glucose during <u>respiration</u> production production with energy.		
27.	Coconut seeds disperse by <u>wind</u> . ()
28.	Burdock seeds are <u>light</u> seeds. (•••••)
	Tomato and <u>coconut</u> seeds being eaten by a come out with their stool. (
30. sunl	Chlorophyll in plant's <u>roots</u> absorbs energy flight.		
31. com	Due to rising of water temperature, coral respletely into <u>green</u> . (
32. pho	Producers need the energy of <u>moonlight</u> to tosynthesis process. ((
<u>Put (√) o</u>	or (X):		
1. Baland	ce can be used to measure the length of your	frier (nd.)
Strong and di	g stones protect the roofs of desert homes fro irt.	om d (ust)
	ay need to measure more than one property fy an unknown matter.	to ()
	traction of different materials to the magnet cal properties of matter.	is fro	om)
5. The le	ngth of wood bar can be measured by a ruler	. ()
6. Ceram	nic tiles protect desert home roofs from dust a	and o	dirt.

7. Air is a matter so it has mass.	()
8. The ability to rust is one of the physical propertie matter.	s of ()
9. Cartographers can measure the mass of the Earth	n plane (et.)
10. Heavy rain improves the desert ecosystem more gentle rain.11. Energy remains in an ecosystem but it's transfe between its components.	()
12. Living organisms always need non-living things ecosystem to survive.	in the)
13. Coral reefs lose their colors when the water ten decreases.	nperat (ture)
14. A primary consumer could be a predator in its f chain.	ood	,
15. Humans are both primary and secondary consu	mers.)
16. The restoration process always takes a little time	(ie. ()
17. When a plant dies, consumers may not be foun- short food chain.	d in th (is)
18. Overfishing is one of the most natural events the the marine ecosystem.	at imp	oact)
19. Algae enter the tissue of corals when the water temperature increases.	()
20. If the grass is removed from the desert, hawks v	will die	e \

21.	It is better to use single-used plastic forks to reduc	e	
ķ	plastic pollution.	()
	Palau work with fishers to make sure they are not overfishing in coral reefs.	()
	Heavy rain in the desert causes the growth of more producers.	e ()
	The number of prey increases when the number of predators decreases.	f ()
	Increasing the number of primary consumers may producers disappear.	ma (ke)
	Secondary consumers may migrate if the producer emoved from the ecosystem.	s ar (e)
	Microorganisms recycle back the important elementation water.	nts (to)
	When the water becomes warm, seabirds have to or another cooler area.	mo [,]	ve)
	Habitat loss may cause extinction for any species organisms.	f liv (ving)
30.	Using plastic grocery bags is better than using cloth	n ba (ags.)
	Sea turtles and corals are always in danger due to pollution.	plas (stic)
	The state of matter can't be changed from one form one fo	m to ()
33	Matter exists everywhere around us in nature.	l	١

34. The particles in ice move more freely than in w	/ater.	
	()
35. Water always takes the shape of the container	that it	is
poured in.	()
36. Matter consists of tiny moving particles.	()
37. Water vapor has no texture and it is a visible n	natter.	
	()
38. Gases completely fill a closed container, such a blow a balloon.	as when	you)
39. Ice melts into water by cooling it.	<i>\$</i> ()
40. Water has indefinite shape and size.	()
41. Two objects can take up the same space at the	same t	ime
	()
42. If producers were removed from an ecosystem	n, the	,
consumers will need to move away.	()
43. Overfishing is one of the climate changes that marine ecosystem.	arrects (tne)
44. What is happening on land doesn't affect what happening in marine ecosystem.	t is ()
45. It is better to recycle the waste materials than	throwin	ng
them in rivers and seas.	()
46. Food webs don't change if their surrounding environments get changed.	()
47. If we introduce a new predator to an ecosystem ecosystem will be affected.	m, this)
48. If there is a heavy rain in a desert ecosystem, in harmed.	t will be	;
49. Zooplankton can make their own food by phot	.osynthe	esis
process.	()

50. In a marine food web, there are many top predators	like '	, ;
sea star and sea urchin.	()
51. Top predators are decomposers that present at the food chains.	top (ot)
52. Ecosystem can be affected by climate changes, polluand human activities.	itior (1)
53. Most of living organisms are prey for some animals also predators for others at the same time.	and ()
54. The Sun produces energy that decomposers use to r their food.	nake	e)
55. The soil fertility depends on decomposers.	()
56. Any food chain can be formed of producers only.	()
57. A desert food chain doesn't contain any type of fish sharks.	or ()
58. Energy transfers when a prey loses energy to the pro-	edat	or
which feeds on it.	()
59. Forest fire negatively affects the marine organisms.	()
60. Pollution affects both of food resources and animal habitats.	()
61. Forest fire produces smoke only that covers the grasses.		
	()
62. Death of an animal due to pollution affects all other	leve	els
of the food web.	()
63. If the climate change is unsuitable, the population o species decreases.	fa ()
64. In an ecosystem, all species depend on other species	s for	
	,	٠,

65.	Seabirds eat small fish that swim near the water sur	face	
		()
	Microorganisms are producers that small fish feed o et energy.	n to ()
	Healthy habitats provide living organisms with clean ealthy food and water.	air,	,
	The flow of energy in food webs is not affected whe atural habitats are destroyed.	n th (ie)
	Human activities impact the nonliving things in an cosystem.	()
	Healthy coral reefs have no benefit to fish but they amportant for tourism.	are ()
	When the temperature of seawater decreases, coral eceive more algae.	l ree	efs)
	Coral bleaching occurs as a result of throwing plastic eawater.	in ()
73.	Living organisms in seas and oceans cannot differen	tiate	9
b	etween real food and plastic waste materials.	()
74.	Jellyfish can get its energy by eating the sea turtle.	()
75.	UV rays coming from the Sun, break down plastic wa	aste	S
ir	nto microplastics.	()
76.	Coral reefs filter the seawater to get their needed for	od.)
77	The polluted water has a positive offect on sevel re-	, t _c	,
//.	The polluted water has a positive effect on coral ree	15.)

78. If coral reefs are destroyed, many marine food cha	ins w	vill
be destroyed.	()
79. Primary consumers and predators in seas and ocea negatively affected by rising water temperature.	ns a (re)
80. Coral reefs depend on butterflyfish for food and sh	eltei (r.)
81. Coral reefs are considered as a suitable habitat for	shar (ks.)
82. Removing plants negatively affects consumers in a ecosystem.	n ()
83. Restoration projects are used to find out solutions increasing pollution.	for ()
84. It is better to keep natural resources healthy than applying restoration projects.	()
85. Citizens must share in returning a habitat back to it healthy condition before harm was done.	:s ()
86. Nursery is the natural habitat in the sea, in which c reefs continue growing and reproducing.	oral ()
87. People near the coastal areas must replace plastic with cloth one	bags (,

Choose the correct answer:

1.	From the physical properties which can't be measured by		
	using a special tools is		
	a) volume	c) mass	
	b) color	d) length	
2.	Which of the following has a) Desert homes or b) Cold weather ho	ly.	e a flat roofs ?
	c) Desert homes an	d tropical	rainforest homes.
	d) Desert homes an	d cold wea	ather homes.
3.	When the particles of a increases.	matter mo	ove with high speed, its
	a) Mass.	c) Volum	ne
	b) Length.	d) Temp	erature
4.	The used materials in m a) copper and glass b) glass and helium		cing pans arec) copper and helium
5.	Both are sin	king in wa	ter and attracted to the
	magnet.		
	a) Stone and iron n	ail	
	b) Paper clip and ire	on nail	
	c) Paper clip and w	ood spoon	
	d) Plastic ruler and	wood spoo	on
6.	1 kilogram of iron = 1 kil means that both materi	•	

	b) volume only.	
	c) mass and temper	ature.
	d) volume and mass	•
- ·		
/. I\	Mass is a measurement	
	a) Odor of flower.	c) amount of flour
	b) Length of wood b	ar. d) color of apple
8. V	Ve can define volume as	s the amount of that
n	natter takes up.	
	a) space	c) temperature
	b) time	d) water
О Г	rom the people which .	use halances in their works are
Э. г		ise balances in their works are
	a) cartographers.	c) paleontologists
	b) bakers	d) space scientists
10.	are both pri	mary and secondary consumers.
	a) Plants	c) Fungi
	b) Humans	d) Predators
	- A	•
11.	In any food chain, the	orimary consumers may be
••	••••••	
	a) predators only	c) predators or prey
	b) prey only	d) green plants
12.	Decomposers can get t	heir energy from
	a) living things	
	b) soil and water	
	The relationship betwe	enis "predator and

a) Algae and co	orals.	c) rabbits and carrots
b) Frogs and lo	custs	d) eagles and fungi
14. The tertiary consum	ner does not exis	t in food chain
()		
a) Algae → coral → pa	$rrotfish \rightarrow shark$	
b) Grass \rightarrow mouse \rightarrow s	snake → eagle	
c) Grass \rightarrow locust \rightarrow fi	og → snake	
d) Carrot \rightarrow rabbit \rightarrow f	fox → bacteria	
45 1. 11. 6 1. 1	S S	Land North College
15. In this food chain (6		nawk), if the rappits
disappear,		
a) Grass		
b) a and b	d) no correct	answer
16. In this food chain (A	Acacia tree → gir	affe → Lion).
The symbol ($ ightarrow$) represen	ts the flow of	
a) pollution		
b) force		
,		
17. Primary consumers	are the	link in their food
chain.		
a) first 😭	c) third	
b) second	d) final	
18. Healthy desert ecos	systems always r	equire from
time to time.		•
a) strong winds	c) gentle	e rain
b) heavy rain	d) flood	
<i>z</i> ,,	o.,	•
19. Which of the follow	ing examples ca	uses the greatest
damage to an ecosys	tem?	
a) Grass remo	val c) p	oredators increase

	b) Predators extinction	n d) prey increase
20. He	eavy rain may	the desert ecosystem.
	a) improve	c) harm
	b) benefit	d) restore
	the grass is removed from die first. a) primary producers b) primary consumers c) secondary consum d) decomposers	
	a) decomposers	
betv	hen a predator feeds on possible veen them. a) water b) blood	c) motion d) energy
	hen the number of preda	tors increases, the number of
	a) producers	c) decomposers
	b) other predators	d) prey
	iman activities and pollut ine ecosystem quickly.	ion in impact the
a)	cities	c) deserts
b)	forests	d) islands
25. All	the following examples r	epresent bad human
activ	vities, except	••••••
a) Ov	rerfishing	c) floods
b) air	pollution	d) plastic pollution

26. Nutrients are recyc	led back into the ecosystem by the
a) predators.	c) consumers
b) prey.	d) decomposers
27. In most marine foo producers.	d webs, are considered
a) grass.	c) bacteria
b) algae	d) small fish
28. All the following ha ecosystem, except	ive bad impact on the marine
a) island pollution	c) plastic pollution
b) heavy rain	d) overfishing
29. If the number of producers b) decomposers	rimary consumers increases so much, appear. c) secondary consumers d) tertiary consumers
30. All the following or except	ganisms can make their own food,
a) grass	c) algae
b) worms	d) microorganisms
31. If the climate chang	ge was suitable, the living organisms
a) die	c) survive
b) migrate	d) extinct
depend on fish as the	on the tops of mountain cliffs and eir main source of food.
a) Eagles	c) owls

b)	Hawks	d) seabi	rds
	are/is con are/is con arine food web.	onsidere	d the producers in the
a)	Small fish	c) (Marine microorganisms
•	Coral reefs		Grass
	The migration of mice of the increase of	_	sms to a new habitat is due
	the air temperature		c) the number of seabirds
•	The water temperatu		
	Increasing water tem	perature	may cause all the following,
a)	increasing microorga	nisms	c) migration of fish
b)	coral bleaching	r Cur	d) death of some seabirds
36.	If the turtle sees a pla	istic pied	e, the turtle will
a)	avoid it	~ c) h	egin to eat it
	escape quickly	-	ligest it
IJ,	escape quickly	u) c	ingest it
	is one c narine ecosystem.	f the be	st ways to protect the
a)	Throwing sewages in	seas	
b)	Using plastics for sing	le use	
c)	Breaking plastics		
d)	Recycling plastics		
38.	Micro-plastics are for	med by	the effect of the
a)	air	c) water	
		d) soil	

39.	39 is an area in the ocean where the small			
р	pieces of corals are nurture	d.		
a)	Coral reefs	c) Protectorate		
b)	The nursery	d) Garden		
40	:f+h-	a. dana bu asastal		
	is one of the	·		
	communities to reduce plas			
	Replacing wooden forks w	ith plastic ones		
Ī	Using grocery plastic bags			
•	Using single-used plastics			
d)	Using cloth bags			
41.	All the following are affect	ed by pollution, except		
••	 a) living organisms as h b) non-living things as a c) all components of th d) dead organisms only 	e ecosystem		
		, the grass will increase in the		
	ecosystem.			
•	Decomposers decreases			
	producers increases			
•	Primary consumers increa			
d)	primary consumers decrea	ises		
43.	are the top pr	edators in their food chain.		
a)	Frogs	c) Alligators		
b)	Birds	d) Butterflies		
	Decomposers directly ben			

a) water and	fish				
b) air and bir	air and birds.				
c) dead orga	nisms				
d) soil and de	ead producers				
	owing organis energy, excep	-	another organisn 	n	
a) pred	ators	c) gre	en plants		
b) prey		d) b ar	nd c		
a) wate b) the v c) num	46. A population change refers to the increase or decrease in a) water and food resources b) the weather temperature c) number of living organisms d) the water temperature				
47. Which ma a) Water	tter has a defi b) ice c		d) air		
48	. can be poure	ed in anv conta	ainer.		
a) Oxygen					
, , , ,	, ,	,	•		
49. Anything t	that has mass	and occupies s	space is called		
a) energy	b) force	c) matter	d) weight		
50. Any matte	er exists in	state(s)			
a) One		c) three			
,	,	,	,		
51. All the foll	owing exampl	es represent s	olid states, except	-	
a) juice	b) feather	c) ice	d) rock		

52.	All matter	around us o	consist of	••••
a)	Cells	b) particles	c) nutrient	s d) proteins
53.	Matter car	n be describ	ed by	
a)	Hardness	b) color	c) shape	d) all the previous
54.	Which of t	he following	g examples isn't a	a matter?
a)	Bird's feat	hers	c) Empty cu	р
			d) Bird soun	
55.	•••••	is consid	dered an invisible	e matter.
a)	Milk	b) air	c) father	d) sound
56.	Cold milk a	and hot tea	are similar in	~
a)	Color	b) tempera	ature 🦤 c) tast	e d) state
		are diffe	rent matters but	they exist in the
	ame state.		VT-1	
		lice	c) Milk and	
b)	Wood and	air	d) Air and w	ater
	lifferent sta		e matters, but th	ney exist in the
a)	Wood and	brick	c) Oil and tea	
b)	Oxygen an	d air	d) Ice and wate	er vapor
59.	Tiny partic	eles inside	move ve	ery freely.
a)	Water	b) air	c) wood	d) ice
60.	You can m	easure your	height using a	•••••
a)	Balance		c) ruler	
b)	Thermome	eter	d) metric stick	

62. I	nermometer ca	in be used to knov	v tne
of wat	er.		
		c) temperature	d) weight
63. V	Vater is describe	ed by all of these	properties, except
a) We ca	•		
•	upies space		
•	a definite shape		
d) It take	es the shape of t	the container	
64 V	Which of the foll	owing matters ha	s no texture?
		c) water	
a) reallie	d D) Oxygen	c) water	u) ball
		definite size and	an indefinite
shape.			
a) Air	b) ice	c) water	d) wood
	ome matters ar	re very small and v	ve cannot see
		s c) pencils	d) insects
		shows the interact	
		n is called	
•	ironmental syst	· ·	osynthesis process
b) food	d web	d) plant	transport device
68. A	an animal that fo	eeds on another a	nimal in the food
	is known as		illillar III the 1000
a) prev		 c) decomp	oser
b) pred	•	d) produce	
-, p. 0		, p	

	wnich of the followir rtility of agricultural	ng organisms neips to restore soils again?
	Autotrophic	c) Carnivores
-	Decomposer	d) Producer
5)	occomposer .	a, i rodacci
70	is considered	d a food producing organism.
a) Fisl	n c)	Mouse
b) Hu	man d)	Grass
	Which of the followir y transfer in the food	ng correctly expresses the d chain?
a) sun - rab	bit – fox – grass	c) sun – grass – rabbit - fox
b) fox – gra	ss – rabbit – sun	d) grass – rabbit – fox – sun
a) food cob) photo:	synthesis	c) food web d) reproduction ng gets its energy from another
a) Fox 🍈		c) flower
b) Cactus	الصبار;	شجرة الكافور Eucalyptus tree (
74 food.	gets the ene	rgy of sunlight to form its own
a) Consu	mer	c) producer
b) Decon	nposers	d) non-living elements
a) Consu	need ener	gy to survive.
-	nposers only	4
CI Produ	cers, consumers and	decomposers

d) Consumers and decor	mposers only
	llowing is considered a decomposer nains of dead organisms? c) Bacteria and fungi d) locust and lion
77. The primary sou	arce of energy for all living organisms
a) Moon	c) sun
b) Stars	d) planets
Give Reason: 1- Roots have important	t role in the photosynthesis process.
2. Dhatan with a in mucan	
2- Priotosynthesis proce	ess is important for plants to survive.
3- Some plants don't ne	ed soil as a basic need.

4- The presence of stomata on the surface of plant's leaves.
5- Green plants can make their own food.
6- Xylem vessels are important for the plant.
7- There is no life on Earth in the absence of plants.
8- Chlorophyll in plant's leaves has an important role in the photosynthesis process.
9- The presence of hair like structure in plant's roots.

10-	Flowers are important parts for the plant.
11- Circul survive.	atory system has an important role for human to
12-	Xylem in plant is a one-way vessel.
13-	Seeds dispersal may take place by animal in two erent ways.
14- thro	Seeds of maple or dandelion plants can disperse bugh wind easily.
15-	Burdock seed can stick to animal fur.
16-	Human needs to eat some animal and plants.

1	7-	Sunlight is important for all living organisms.
	8- ener	Consumers depend on producers to get their rgy.
	9-	Soil fertility depends on decomposers.
2	0-	Scavengers must work on dead bodies before omposers.
2	1- ecos	When the number of one species of consumers in an system increase, they will die.
2	2- anot	Death of algae may lead to moving sharks away to ther places.
	•••••	

	Food webs can be destroyed due to pollution.
24- bre	In case of fire forests, animals suffer from difficulty athing.
25-	Coral reefs are important for human communities.
26-	Coral bleaching happens when the water speratures rise.
27- mic	Both of rising water temperature and ingesting roplastics are harmful for coral reefs.
28- app	It is better to keep natural resources healthy than plying restoration projects.

	beco	When we remove plants from riverbanks, the floods ome more dangerous.
••••	30-	Rubber differs from iron.
••••	31-	Salt is a matter.
••••	32-	Sugar is a solid matter.
••••	33-	Wood has definite shape and volume.
••••	34-	Oxygen has no definite shape or volume.
••••		Particles of a piece of iron are very close to each other.
••••	36-	Air has no definite shape or volume.

any container they put in.
38- Using models to study some scientific concepts.
39- Sometimes we need to use an electron microscope.
40- Both liquids and gases don't have a definite shape and take the shape of their containers.
41- Oil used in cooking is considered as an example of liquid matter.
42- The roof of desert home is made of strong stones.
43- The roof of tropical rainforest home is made of leaves and sticks.

1	properties of matter.
•••••••	
1	When the particles of a matter move quickly, its temperature increases.
•••••••••	
46-	Helium is used to fill balloons and blimps.
47	Human can usa halium gas safahy
	Human can use helium gas safely.
	wood and plastic are used in making handles of cooking pans.
49-	Architects and builders use tape measure in their
	work.
	Bakers use balances and measuring cups in their
`	work.

51- Cartographers create city maps.
52- Ice is turned into water when it is placed in a warm room.
53- When the temperature of ice cubes increases, they will melt.
54- Both melting and freezing processes are considered as physical changes.
55- Formation of water drops when water vapor touches a cold surface.
56- Fruit salad and salty water are considered as mixtures.

5	- Filtration process is used to separate soil from water.
5	- By adding baking soda to vinegar, the properties of each of them are changed.
•••••	
5	- The components of mixture don't produce a new substance when combining together.

6	- Air is considered as a mixture.
6	
6	- Making bread is considered as a chemical change.

63- Formation of a layer with reddish color on the surface of a wet iron wire after a period of time.
64- Formation of a bad odor when milk is left out of the fridge for of a bad odor when milk is left several days
65- We cannot drink the water of oceans and seas.
What happens if:
1- Plants have no stem.
2- Plants can't get carbon dioxide gas from air.
3- We put a green plant in a dark room for many days.

4- We put a seed of bean in a soil.
5- we put a bean seed in a wet paper towel for more than two months.
6- Stomata of a plant get closed for a long time.
7- Plant's leaves don't contain chlorophyll.
8- The plant doesn't have roots.
9- The plant stop making photosynthesis process for several days.
10- Xylem is removed from the plant structure.

11-	Human body contains arteries only without veins.
12- pho	Plants can't produce glucose sugar during the otosynthesis process.
13-	Humans don't have circulatory system.
14-	We remove the flowers of a plant.
15-	There is no sunlight reaches the Earth's surface.
16- cor	A hawk is placed in an ecosystem that doesn't ntain any living organisms except plants.

•••	17- All primary consumers disappear from a cert chain.	
•••	18- All types of decomposers are absent from an ecosystem.	
•••	19- Throwing big amounts of plastic garbage and materials in water.	l waste
	20- A small lake is exposed to extreme hot clima several months.	•••••••
•••	21- The number of secondary consumers in an ecosystem decrease.	

••		There is a gentle rain in the desert.
	23-	There is a heavy rain in the desert.
	24-	There is a drought in the desert and grass dies.
	25-	There are many top predators in the food web.
••	26-	The climate change is unsuitable for a population of type of species.
••	27-	The sea water becomes warm.
••	28-	A habitat is not restored.

	The number of primary consumers more than the ount of producers.
30. seav	The food resources of the seabirds when the water becomes cooler.
31. rises	The coral reefs when the seawater temperature s.
32.	Algae when coral bleaching occurs.
33. habi	An animal species if the community don't apply itat restoration projects.
•••••	

	34. (acco	Water is heated in the kettle for few minutes ording to the state of water after heating).
		The shape of water if we put three equal amounts of er in three different containers.
•••		
	36.	The volume of a coin if we transfer it from a cup to her cup.
	37.	Water changes into ice.
	38.	A liquid change into gas.
•••	39. with	We try to examine the particles of any substance our naked eyes.
		The speed of particles of an ice cube when it is seed to the sun.
	41.	The size of a balloon when you blow it up.

	42.	The arrangement of particles of water after freezing
	43. free	The state of milk if we put small amount of it in the zer for few hours.
•••	44.	The roof of cold weather homes is flat.
	45.	A piece of paper interacts with fire.
•••	46.	The speed of particles of a matter decreases ording to its temperature.
•••	47. spoc	A magnet is put close to an iron nail and a plastic
•••	48.	A piece of cork is put in water.
•••	49.	A blimp is filled with helium gas.
• • •	•••••	

50	copper.
51	. We cool some tomatoes (according to their mass).
52	. We increase the temperature of some ice cubes.
	. We heat an amount of water.
54	decreased below 0°C.
55	. A piece of chocolate if it is exposed to sun ray for a period of time.
56	. The particles of water when we increase its temperature above 100°C.

57.	Salty water when heating it for a long time.
58. an a	The mass and properties of sugar when adding it to mount of flour.
59.	You expose a shiny piece of metal to air (oxygen) for ng period of time.
60.	We mix iodine with cornstarch.
•••••	
61. toge	Oxygen, carbon, and hydrogen are combining ether.

Choose from column (B) what suits it in column (A):

Column (A)	Column (B)
1. Iron nail	a. sinks in water and doesn't attract to the magnet.
2. Piece of stone	b. floats on water and attracted to the magnet.
3. Piece of wood	c. sinks in water and attracted to the magnet.
	d. floats on water and doesn't attract to the magnet.

Column (A)	Column (B)
2) Gentle rains	a .Harm the desert ecosystem.
3) Heavy rains	b .Reduces ocean pollution.
4) Overfishing	c .Improve the desert ecosystem.
5) Recycling plastics	d .Destroys the marine ecosystem.

Column (A)	Column (B)
1) Photosynthesis	a .Causes death or extinction of living organisms
2) Decomposition	b .Is a way that is used to reduce plastic pollution.
3) Restoration	c .Means that the coral color turns to white.
4) Zero plastics	d .Releases oxygen in the air.

5) Habitat loss	e .Is recovering a shelter to animals.
6) Coral bleaching	f .Recycles nutrients to the soil.

Column (A)	Column (B)
1) Matter	a.ls not a matter.
2) Particles	b .Is an invisible form of matter.
3) Sound	c .Exist inside the matter in a continuous motion.
4) Oxygen	d.Exists in three states.

Column (A)	Column (B)
1) solid state	a . Has indefinite shape and definite size.
2) liquid state	b . Has definite shape and size.
3) gaseous state	c . Has indefinite shape and size.

Column (A)	Column (B)
1) thermometer	a . Is used to measure the height of a
	boy.
2) balance	b . Is used to measure the
	temperature of hot tea.
2) massuring tans	c . Is used to measure the mass of
3) measuring tape	fruits.

Column (A)	Column (B)	
1- Plant	 a) are responsible for making the food of the plant. 	
2- Animals	b) absorb nutrients and water from the soil.	
3- Roots	c) must move to get their food.	
4- Leaves	d) can make their food by themselves.	
5- Veins	e) Transmission of nutrients and water to the plant's leaves.	
6- Phloem	f) Allowing the needed air to enter through it.	
7- Arteries	g) Transmission of blood that carries carbon dioxide to the heart.	
8- Xylem	h) Fixing the plant in the soil.	
9- Flower	i) Transmission of food from a plant's leaf to other plant parts.	
10- Plant's stem	j) Supporting the plant and connecting the roots to the leaves.	
11- Plant's root	k) Transmission of blood rich in oxygen gas and nutrients to all cells.	
12- Plant's leaf	l) Responsible for reproduction in plants.	

Compare between the following:

	solid	liquid	gas
size			
shape			
texture			90
Motion of particles		90	
Space between particles			

Look at the following picture, then complete the following sentences:

A)







Home (1)

Home (2)

Home (3)

B)



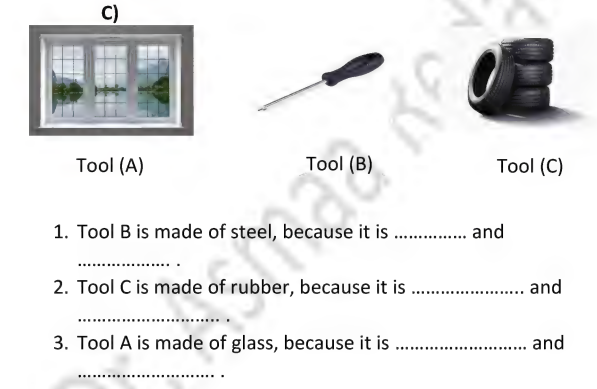
Tool (A)



Tool (B)

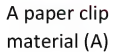
- a. Tool (A) is used to measure the of different matter.
- b. Tool (B) is used to measure the of different matter.

C.	The measuring units that are used to describe the
	measurement of tool (A) are and
d.	The measuring units that are used to describe the
	measurement of tool (B) are,
	and



Look at the following pictures, then choose the correct answer:







A wood cube material (B)

1.	If we put the two previous materials in water, which
	material sinks?
	(material (A) - material (B))

If a magnet is put close to the two materials, which material doesn't attract to the magnet?
 (material (A) - material (B))

3. We can measure the mass of each material by using a

(ruler - balance_)

Look at the following figures, then complete the following sentences using the words below:

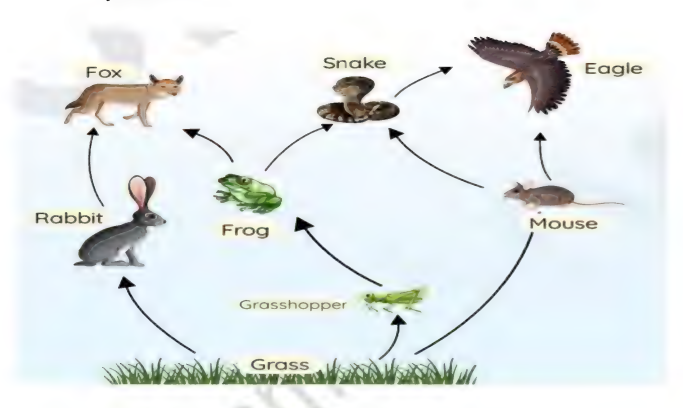
(meter – mass - kilogram – architects – length – bakers)



- 2. Tool in figure (1) is used by in their work.
- 4. Tool in figure (2) is used by in their work.

Variant questions:

A) Study the following food web, then answer the questions:



From this food web, complete the following to form three food chains:

B)Study the following food web, then complete the sentences using the words between the brackets:



- a. If the population of rabbits increases, may disappear. (foxes grass)
- b. The snake is considered a consumer.

 (primary secondary)
- c. The rabbit provides energy to the (eagle grass)
- d. If the grass is removed, the mouse and rabbit will (migrate die)

C)Study the following food web, then complete the sentences using the words between the brackets:

a) Letter () represents the producer.

(A - E)

b) Letter (B) represents the

consumer.

(primary – secondary)

c) Letter (C) is the tertiary consumer when it feeds on letter ()

(B - D)

D)Study the following figure, then answer the questions:

- a. What is the name of this phenomenon?b. Is this a healthy ecosystem?c. What is the reason of this phenomenon?
-

E)As shown in the diagram, the balloon inflates when the baking soda in the balloon is mixed with vinegar. What does cause this to happen?

 Ba	allon
Baking soda	
 Vinegar	

F)Ships body which are made of iron exposed to damage due to a type of change that you are studied.

2.	When iron reacts with and, the body of ship loses its shining as a result of iron

1. What is the type of change that takes place?



G)Look at the following figure, then choose the correct answer:

a. The number which represents filtration process is

$$(1 - 2 - 3 - 4)$$

b. The number which represents evaporation process is

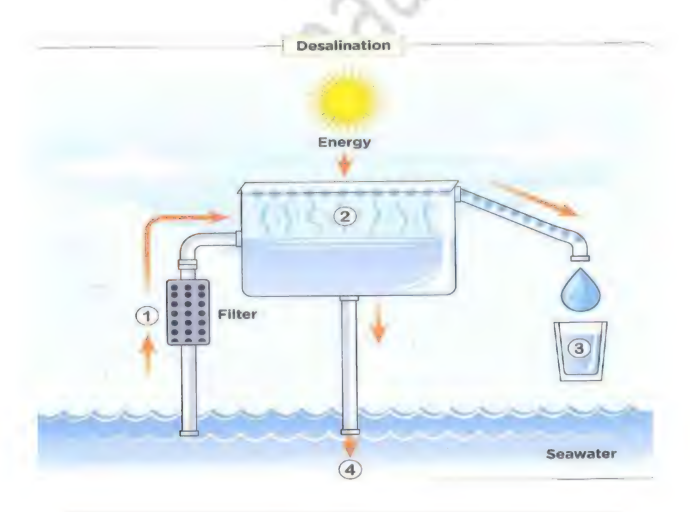
$$(1 - 2 - 3 - 4)$$

c.The number which represents the drinkable water is

$$(1 - 2 - 3 - 4)$$

d. The number which represents the water that contains very big amount of salt and minerals is

$$(1 - 2 - 3 - 4)$$



Final revision – answers

Complete the following sentences using the words below:

- 1. Water can change from the liquid state to gas state by increasing its temperature.
- 2. The distance between particles of water is very small in case of its **solid** state.
- 3. The movement of particles of matter increases in case of melting and evaporation processes.
- 4. By decreasing the temperature of water vapor, it releases thermal energy and changes into water.
- 5. Salty water is a mixture that consists of salt which is a solid state of matter and water which is a liquid state of matter.
- 6. When two substances combine and form a new substance, this new substance is called a **compound**.
- 7. To separate mud from salty water we can use <u>filtration</u> process.
- 8. To separate salt from salty water we can use <u>evaporation</u> process.
- 9. When we heat an ice cream, it melts and becomes liquid.
- Melting process occurred by <u>increasing</u> the temperature of the matter.
- 11. When we keep some of ice cubes in a low temperature, they don't melt.
- 12. When ice is melted, it is changed from <u>solid</u> state to <u>liquid</u> state.

- 13. Iron is a <u>solid</u> state of matter that has definite volume and shape.
- 14. The state of matter which has definite volume and take the shape of container is the <u>liquid</u> state of matter.
- 15. Air is considered as an example of gas state, because it takes the volume and the shape of container.
- 16. The distance between particles of solid matter is very <u>close together</u>.
- 17. When an amount of a liquid is heated, the speed of its particles will <u>increase</u>.
- 18. We can separate dusts from water by using **filtration** process.
- 19. Cutting a paper into pieces is considered as a physical change, while burning it is considered as a chemical change.
- 20. Making salad doesn't produce **new** substance.
- 21. The reaction between some metals and <u>oxygen</u> gas causes loss of their shining, and this reaction is considered as a <u>chemical</u> change of matter.
- 22. Melting of wax is a **physical** change, while burning of wood is a **chemical** change.
- 23. The change in the structure of the original matter producing a new matter is known as **chemical** change.
- 24. Boiling of water to form water vapor is considered as a **physical** change.
- 25. Digestion of food forms a new <u>substance</u> which has new <u>properties</u>.

- 26. Making yoghurt from milk is a **chemical** change.
- 27. Changing the color of iodine and starch mixture is a chemical change, while changing the color of water and food color mixture is a physical change.
- 28. Helium isn't flammable, this property is considered as chemical property.
- 29. We can use helium gas to fill blimps, because it's lighter than air.
- 30. Helium isn't <u>flammable</u> or <u>poisonous</u>, so it's considered as a safe gas.
- 31. The ability of copper to be stretched, is from physical properties of copper.
- 32. Cooking pans can be made of copper because it's good conductor of heat, while electrical wires can be made of copper because it's good conductor of electricity.
- 33. Matter is anything that has <u>mass</u> and occupies space.
- 34. Matter can exist in <u>three</u> states that are <u>solid</u>, <u>liquid</u> and <u>gas</u>.
- 35. Matter can be described by **shape**, **color** or **texture**.
- 36. The <u>movement</u> of particles inside matter can describe its state.
- 37. The particles inside gas move very freely.
- 38. Light and sound are not <u>matter</u>, but they are considered forms of <u>energy</u>.
- 39. <u>Water vapor</u>, <u>oxygen gas</u> and <u>carbon dioxide gas</u> are examples of gaseous states.

- 40. Water has **indefinite** shape and **definite** size.
- 41. Some matters are very small and we cannot see them, such as **germs** or **air**.
- 42. <u>water</u> can be poured in a container and it takes <u>the</u> <u>shape of the container</u>.
- 43. Producers can make **glucose** sugar which is rich in energy through **photosynthesis** process.
- 44. Organisms that return nutrients to the soil again are decomposers.
- 45. The tiger that feeds on the deer is called a predator, while the deer called **prey**.
- 46. An organism that feeds on plants directly called **primary consumer**.
- 47. Decomposition process takes place on land as well as under <u>water</u>.
- 48. Organisms that feed on the remains of dead animals and can be added at the end of the chain called decomposers.
- 49. The hawk feeds on the snake that feeds on frogs; Therefore, the hawk is considered as **tertiary consumer**.
- 50. <u>Ecosystem</u> consists of living things and non-living things.
- 51. Decomposition process done by two types of living organisms, which are <u>decomposers</u> and <u>scavengers</u>.
- 52. Recycling is a process through which humans can make new products from waste materials.

	decomposers while vultures, crabs and cockroaches are considered as scavengers.
	Scavengers organisms that break down the remains of dead plants and animals into nutrients that return to the ecosystem.
55.	the soil.
	(10% - <u>90%</u>)
56.	is a natural recycling factory.
	(Photosynthesis – <u>Decomposition</u>)
57.	Corals in the marine food web are considered as
	(<u>consumers</u> – producers)
58.	is/are considered a healthy ecosystem. (Coral – <u>Coral reefs</u>)
	Rabbits die quickly when disappear from the ecosystem.
	(hawks – grasses)
60.	water is suitable for microorganisms. (<u>Cold</u> – Warm)
61.	Corals the seawater to get their food. (absorb – <u>filter</u>)
62.	Micro-plastics are very harmful as they are not
•	(toxic – <u>nutritious</u>)

Snails, earthworms and slugs are considered as

53.

63.	A long food chain has a great number of (producers – consumers)
64.	Gentle rain may the desert ecosystems. (benefit – harm)
65.	Habitat loss may the ecosystems. (benefit – <u>harm</u>)
66.	water is healthy for microorganisms. (<u>Cold</u> – Warm)
67.	Heavy rain may the desert ecosystems. (improve – destroy)
68.	Habitat restoration may the ecosystems. (benefit – harm)
69. to pr	of the energy in dead prey are transferred redators. (<u>10%</u> - 90%)
70. 	Habitat loss for any living organism make them (go extinct – survive)
71.	Decomposers recycle nutrients to
72.	Coral bleaching means the coral color turns to
•••••	(red - <u>white</u>)

74. The amount of rainfall has a strong effect on the ecosystem.

(marine – desert)

(freezing – increase – water - temperature – decrease – particles – melting)

- 1. When a chocolate cube is exposed to sun rays, its temperature will <u>increase</u> and it will become liquid.
- 2. Matter can be changed from one state to another by changing its **temperature**.
- 3. When we put a bottle containing water in freezer its temperature will decrease and becomes solid.
- 4. Solid state is turned into liquid state by melting process.
- 5. Liquid state is turned into solid state by **freezing** process.
- 6. By changing the temperature of matter, its **particles** speed will change.
- 7. 0°C is the freezing point of water.

(the same – mixture - mass - compounds – color - properties – changed)

- 1. The mass of a mixed substance will not be changed during formation of <u>compounds</u>, but their properties will be changed.
- 2. The mass of salt in salty water will be <u>the same</u> after the mixture is formed.
- 3. By adding iodine to starch, their <u>color</u> will change into dark blue forming a new compound.
- 4. By mixing salt with pepper, a <u>mixture</u> is formed which has no change in the <u>mass</u> and <u>properties</u> of its components.
- 5. By adding baking soda to vinegar, the properties of the formed substance will be **changed**.

(salt – filtration – energy – marine – fresh - oceans – expensive – seas)

- 1. We can drink <u>fresh</u> water, so we cannot drink the water of <u>oceans</u> and <u>seas</u>.
- 2. We can remove seaweed, shells and fish from ocean's water by using <u>filtration</u> process.
- 3. Among the problems of desalination process is that it requires a lot of **energy** and it is very **expensive** process.

4. After desalinating water, the water that is pumped back to oceans contains very large amount of <u>salt</u> which can harm the <u>marine</u> life.

(experiments – volume – length – satellites – speed – fossils)

- 1. To build a house, architects must measure the <u>length</u> and width of walls before building walls.
- 2. Bakers use the measuring cup to measure the <u>volume</u> of oil during making cakes.
- 3. Marine biologists can measure the <u>speed</u> of sound of whales in oceans.
- 4. Paleontologists must measure the size and shape of **fossils** to identify them.
- 5. Measurements of scientists must be accurate during doing their experiments.
- 6. Cartographers use information that are received from satellites to create maps of the Earth's surface.

Write the scientific term of each of the following:

- A gas taken from the air by leaves to help the plant to make its own food.
 (Carbon dioxide gas)
- 2. A liquid substance that plants, animals and human need to survive. (Water)
- 3. A part of the plant that carries water and nutrients from the roots to the leaves. (Stem)
- 4. The process by which plant can make its own food.

(Photosynthesis process)

- 5. The gas which is released from plants during photosynthesis.

 (Oxygen gas)
- 6. It is a process of transporting seeds from one place to another. (seed dispersal)
- 7. A part of the plant that is responsible for the reproduction process. (flower)
- 8. The source of energy that the plant use to make photosynthesis. (Sun)
- 9. The process by which plants make their own food by using the energy of sunlight. (Photosynthesis process)
- 10. Parts of the plant where sunlight allows carbon dioxide to combine with water during photosynthesis process.

(Plant's leaves)

11. Vessels in plant through which water and nutrients move up from roots to leaves. (Xylem)

12. Narrow holes spread on the surface of plant's leaves that allow gases to come in and out the plant.

(Stomata)

- 13. The gas that the plant needs to make photosynthesis process. (Carbon dioxide gas)
- 14. A substance that is produced from the plant during photosynthesis process and provides it with its needed energy. (Sugar)
- 15. Small structures in the plant's roots that increase the absorption of water and nutrients from the soil.

(Root hairs)

16. A part of the plant that fix it in the soil.

(Plant's roots)

17. A part of the plant that supports its leaves and flowers.

(Plant's stem)

- 18. The kind of plant's stem in vines. (Climb stems)
- 19. The stems that are extended above and along the ground.(Runners)
- 20. A plant that has a tuber stem. (Potato plant)
- 21. It is found in plant's leaves that gives them green color and absorbs energy from the sunlight.

(chlorophyll)

- 22. Tubes in the plant that transport food materials from the leaves to other parts of the plant. (Phloem)
- 23. A gas produced during photosynthesis and is needed for respiration of living organisms. (Oxygen gas)
- 24. A type of sugar produced by the plant during photosynthesis process. (Glucose)

- 25. Blood vessels carry blood from the heart to all body parts.

 (Arteries)
- 26. Blood vessels carry blood from the body parts and return it back to the heart. (Veins)
- 27. The human body system that is responsible for transportation of blood and other fluids throughout the body.(Circulatory system)
- A system of tubes through which water, nutrients and plant food are carried all over the plant.

(Transport system)

- 29. Parts of the plant that are responsible for reproduction.

 (Flowers)
- 30. The process of producing new plants.

(Plant reproduction)

- 31. A community that contains living organisms and nonliving things. (Ecosystem)
- 32. The process that takes place inside plants through which we can get oxygen. (Photosynthesis)
- 33. It is a form of energy that changes into chemical energy during photosynthesis process.

(Light energy)

34. A device that is used to measure the height of a boy.

(metric stick)

35. A device that is used to measure the temperature of milk.

(thermometer)

- 36. It is the primary source of energy for all living organisms on the Earth. (The sun)
- 37. A type of living organisms that can produce its own food by absorbing sunlight. (Plants)
- 38. The sugar that is formed inside plants during photosynthesis process. (Glucose)
- 39. The gas that is present in air and necessary for the formation of plant food. (Carbon dioxide gas)
- 40. The gas that is produced from photosynthesis process.

 (Oxygen gas)
- 41. Living organisms that both humans and animals need to survive. (Plants)
- 42. A group of living organisms that can produce their own food. (Producers)
- 43. A group of living organisms that can live on decaying organisms. (Decomposers)
- 44. It is a process through which decomposers can recycle nutrients back into the soil.

(Decomposition process)

45. It is a model that shows one linear set of feeding relationships and energy flow between living organisms.

(Food chain)

46. The consumer that hunts and eats another animal.

(Predator)

47. It is a process through which the nutrients found in dead organisms' bodies return back to the ecosystem.

(Decomposition process)

45. They are organisms that feed on dead organisms' bodies and break them down into smaller pieces.

(Scavengers)

- 46. They are organisms that break down the remains of dead plants and animals into nutrients that return to the ecosystem. (Decomposers)
- 47. It is a process through which humans can make new products from waste materials. (Recycling process)
- 48. They are scientists who work on restoration projects to have a stable environment for plants to survive.

(Ecologists)

49. Organisms that use human clothes or animal bodies or even wind to disperse their seeds to new habitats.

(Plants)

- 50. The suitable ecosystem for plant-community ecologists to do their researches. (Prairie)
- 51. A way of life that coastal communities near the reefs have adopted. (zero plastics)
- 52. The animal that is eaten by another animal.

(Prey)

53. It is from the most diverse marine ecosystems on Earth. (coral reefs)

- 54. It is the harms that happen to air, water and soil due to human activities. (Pollution)
- 55. A human activity that leads to decreasing the number of fish and affecting many marine food webs.

 (Overfishing)
- 56. They are consumers that exist at the top of food chains. (Top predators)
- 57. They are consumers which feed on secondary consumers. (Tertiary consumers)
- 58. They are living organisms that include bacteria and fungi, which return energy back to the soil.

(Decomposers)

- 59. It transfers between animals in a food web, to help them do their activities and survive. (Energy)
- 60. It is the number of organisms of one type of species living in an area. (Population)
- 61. Any increase or decrease in the number of organisms. (Population change)
- 62. Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat.

 (Seabirds)
- 63. They are organisms that are too small for people to see with only their eyes. (Microorganisms)
- 64. It is a condition in which coral reefs tum completely into white. (Coral bleaching)

- 65. They are rays coming from the Sun that break down plastic products into microplastic. (UV rays)
- 66. Small pieces of plastics in the size of rice grains and they cause harms to marine organisms.

(Microplastics)

67. It is a process that people can do for plastic waste materials instead of throwing them in seas and oceans.

(Recycling)

68. They are projects in which scientists, engineers and citizens try to repair all parts of a habitat.

(Habitat restoration projects)

- 69. It is an area in the sea, where scientists take care of small pieces of coral until they grow up. (Nursery)
- 70. A process of returning a habitat back to its natural state before harm was done.

(Habitat restoration)

- 71. Anything that has a mass and a volume. (Matter)
- 72. A property of matter by which we can distinguish between hot and cold objects. (Temperature)
- 73. The state of water after its freezing. (Solid)
- 74. The state of matter that has definite volume and shape. (Solid)
- 75. The state of matter that is characterized by having a definite volume but it doesn't have a definite shape.

 (Liquid)

- 76. Substances that take the shape and the volume of their containers. (Gases)
- 77. The state of matter that has a lot of spaces between its particles. (Gases)
- 78. The tool used to measure the length of a wall.

 (Measuring tape)
- 79. A state of matter that has a fixed shape. (Solid)
- 80. The building units of matter. (Particles)
- 81. A device used to examine objects that are too small to be seen with the naked eye. (Microscope)
- 82. A state of matter that its particles vibrate around their place. (Solid)
- 83. A state of matter that its particles move faster than solids and have a definite volume. (Liquid)
- 84. The state of water after its heating for high temperatures. (Gas)
- 85. A device used to examine one tiny particle such as a blood cell. (Electron microscope)
- 86. A model of the whole world that is made in the shape of a large ball. (Globe)
- 87. A copy that is similar to a real thing which we cannot observe with our eyes. (Model)
- 88. A material that is used to build the roofs of cold weather homes. (Ceramic tiles)

- 89. A material that is used to build the roofs of desert homes. (Strong stones)
- 90. The property of matter which is measured by the measuring cup. (Volume)
- 91. The property of matter which is measured by the balance. (Mass)
- 92. The property of matter which is measured by the tape measure. (Length)
- 93. The properties of matter which you can observe them by using your five senses.

(Physical properties)

94. The properties of matter which can be observed and measured by the changes that happen when the material interacts with other materials.

(Chemical properties)

95. It is the amount of space that matter takes up.

(Volume)

- 96. It is a measure of the amount of matter. (Mass)
- 97. It is a measure of how quickly the particles in a matter are moving. (Temperature)
- 98. It is a light gas which is used in filling blimps.

(Helium gas)

- 99. The ability of material to transfer heat and conduct electricity. (Conduction)
- 100. A matter which is used in making gloves because it is waterproof and flexible. (Rubber)

101. The tool that is used by bakers to measure the volume of water during making bread.

(Measuring cup)

- 102. The scientists who measure the size and shape of fossils. (Paleontologists)
- 103. They are responsible for measuring and mapping Earth's surface. (Cartographers)
- 104. It is a tool which can give us information about climate and topography. (Map)
- 105. It is a process by which a matter is changed from solid to liquid state. (Melting process)
- 106. The state of matter in which matter has definite volume and shape. (Solid state)
- 107. The state of matter in which matter has definite volume and takes the shape of its container.

(Liquid state)

108. The state of matter in which matter takes the volume and the shape of its container.

(Gas state)

109. They are changes in matter which are usually reversible and don't affect its structure.

(Physical changes)

110. It is the process by which the particles of matter gain energy and changes from solid to liquid state.

(Melting process)

111. It is the process by which the particles of matter lose energy and changes from liquid to solid state.

(Freezing process)

- 112. The state of water when its temperature is between 0°C and 100°C. (Liquid state)
- 113. It is the process by which matter changes from liquid state to gas state. (Evaporation process)
- 114. It is the process by which matter changes from gas state to liquid state. (condensation process)
- 115. It is the substance that consists of more than one matter which don't have any physical or chemical change in their properties. (Mixture)
- 116. A matter that is formed when two or more materials combine chemically. (Compound)
- 117. The process of removing salt from salt water.

 (Desalination process)
- 118. The process which can be used to remove any large materials from sea and ocean water.

(Filtration process)

119. The process which can be used to separate salt and minerals from salt water of seas and oceans.

(Evaporation process)

Correct the underlined words:

- <u>Respiration</u> process helps the plant to make its own food.
 (Photosynthesis)
- Oxygen gas is absorbed by plant's leaves to make photosynthesis process. (Carbon dioxide)
- 3. When a plant is placed in sunlight, its leaves become <u>pale</u> <u>green</u>. (Dark green)
- Humans can get their food from <u>air</u> and animals.
 (Plants)
- 5. Plant's <u>leaves</u> absorb water and nutrients from the soil.

 (Roots)
- 6. There are smaller vessels that connect <u>the root</u> to the leaves. (The stem)
- 7. There are tiny holes on the <u>stem</u> to allow gases passes into the plant. (Leaves)
- 8. Stomata allow <u>water</u> to move into and out of the plant. (Gases)
- 9. Plant's *leaves* help it to be fixed in the soil. (Roots)
- 10. The plant can absorb more water and nutrients from the soil by the help of <u>xylem</u> that are found in the roots.

(Root hairs)

- 11. Tree trunks are <u>climb</u> stems. (Wood)
- 12. Potato plant's stems called <u>runners</u> that extend underground. (tubers)
- 13. The stems that extend above and along the ground are called *tubers*. (Runners)

- 14. Most flowers have **wood** stems. (Upright)
- 15. Animals and people can't live without <u>carbon</u><u>dioxide</u> gas to breathe. (Oxygen)
- 16. The leaves of pine trees are <u>flat and wide</u>.

 (Narrow)
- 17. Chlorophyll in plant's <u>roots</u> absorbs energy from the sunlight. (Leaves)
- 18. <u>Xylem</u> tubes inside the leaves transport food materials downward from the leaves to other parts of the plant. (Phloem)
- 19. Flowers of plants produce <u>root hairs</u> that help the plant to reproduce. (Seeds)
- 20. Blood rich with oxygen gas is carried by <u>veins</u> from the heart to the body parts. (Arteries)
- 21. Human circulatory system consists of the <u>lungs</u> and blood vessels. (Heart)
- 22. Each of xylem in plants and veins in human are <u>two-</u> <u>ways</u> vessels. (One-way)
- 23. <u>Phloem</u> tubes carry water and nutrient from the roots to the leaves. (Xylem)
- 24. <u>Veins</u> carry blood rich in oxygen and nutrients. (Arteries)
- 25. During photosynthesis process, light energy is transformed into *sound* energy. (Chemical)

26. prov	rides them with energy.	(Photosynthesis)
27.	Coconut seeds disperse by wind	(Water)
28.	Burdock seeds are <u>light</u> seeds.	(spiny)
29. and	Tomato and <u>coconut</u> seeds being come out with their stool.	g eaten by animals (<mark>Apple</mark>)
30. sunl	Chlorophyll in plant's <u>roots</u> abso ight.	rbs energy from the (Leaves)
31. com	Due to rising of water temperaturely into <i>green</i> .	ure, coral reefs turn (White)
32. phot	Producers need the energy of <u>m</u> tosynthesis process.	oonlight to make (Sunlight)
<u>Put (√) o</u>	o <u>r (X):</u>	
1. Baland	ce can be used to measure the len	gth of your friend.
and di		(✓)
	ay need to measure more than or fy an unknown matter.	e property to (√)
4. The at	traction of different materials to to to the call properties of matter.	
5. The le	ngth of wood bar can be measure	d by a ruler. (✓)
6. Ceram	ic tiles protect desert home roofs	
7. Air is a	a matter so it has mass.	(X) (✓)

8. The ability to rust is one of the physical properties	of
matter.	(X)
9. Cartographers can measure the mass of the Earth p	olanet.
	(X)
10. Heavy rain improves the desert ecosystem more	than
gentle rain.	(X)
11. Energy remains in an ecosystem but it's transferre	ed
between its components.	(🗸)
12. Living organisms always need non-living things in	the
ecosystem to survive.	(✓)
13. Coral reefs lose their colors when the water temp	erature
decreases.	(X)
14. A primary consumer could be a predator in its foo	od
chain.	(X)
15. Humans are both primary and secondary consum	ers.
	(🗸)
16. The restoration process always takes a little time.	,
	(X)
17. When a plant dies, consumers may not be found	in this
short food chain.	(🗸)
18. Overfishing is one of the most natural events that	t impact
the marine ecosystem.	(X)
19. Algae enter the tissue of corals when the water	
temperature increases.	(X)
20. If the grass is removed from the desert, hawks wi	
quickly.	(X)
21. It is better to use single-used plastic forks to redu	ce
plastic pollution.	(X)

overfi	ishing in coral reefs.	(🗸)
23. Hea	vy rain in the desert causes the growth of more	e (X)
	number of prey increases when the number of tors decreases.	f (√)
	easing the number of primary consumers may ucers disappear.	make (√)
	ondary consumers may migrate if the producer ved from the ecosystem.	rs are (✓)
27. Mici water	roorganisms recycle back the important eleme	nts to (X)
	en the water becomes warm, seabirds have to nother cooler area.	move (<mark>√</mark>)
29. Hab organ	itat loss may cause extinction for any species c	of living
30. Usir	ng plastic grocery bags is better than using clotl	h bags. (X)
31. Sea pollut	turtles and corals are always in danger due to	plastic (√)
32. The anoth	state of matter can't be changed from one for ier.	m to (X)
33. Mat	ter exists everywhere around us in nature.	(🗸)
34. The	particles in ice move more freely than in water	r. (<mark>X</mark>)

22. Palau work with fishers to make sure they are not

35.	Water always takes the shape of the container th	at it is
p	ooured in.	(🗸)
36.	Matter consists of tiny moving particles.	(✓)
37.	Water vapor has no texture and it is a visible mat	ter.
		(X)
	Gases completely fill a closed container, such as volow a balloon.	vhen you (√)
39.	Ice melts into water by cooling it.	(X)
40.	Water has indefinite shape and size.	(X)
41.	Two objects can take up the same space at the sa	
42	If producers were removed from an ecosystem, the	(X)
	consumers will need to move away.	(✓)
43.	Overfishing is one of the climate changes that afformation arine ecosystem.	
	What is happening on land doesn't affect what is nappening in marine ecosystem.	(X)
	It is better to recycle the waste materials than the hem in rivers and seas.	owing (√)
	Food webs don't change if their surrounding environments get changed.	(X)
	If we introduce a new predator to an ecosystem, ecosystem will be affected.	this (<mark>√</mark>)
	If there is a heavy rain in a desert ecosystem, it w narmed.	ill be (<mark>√</mark>)
	Zooplankton can make their own food by photosy process.	nthesis

50. In a marine food web, there are many top predator sea star and sea urchin.	s like (X)
51. Top predators are decomposers that present at the food chains. (top of X)
52. Ecosystem can be affected by climate changes, poll and human activities. (ution √)
53. Most of living organisms are prey for some animals also predators for others at the same time. (and √)
54. The Sun produces energy that decomposers use to their food.	make (<mark>X</mark>)
55. The soil fertility depends on decomposers.	(✓)
56. Any food chain can be formed of producers only.	(X)
57. A desert food chain doesn't contain any type of fish sharks.	or (√)
58. Energy transfers when a prey loses energy to the prwhich feeds on it.	redator (<mark>√</mark>)
59. Forest fire negatively affects the marine organisms.	(X)
60. Pollution affects both of food resources and animal habitats.	(🗸)
61. Forest fire produces smoke only that covers the gra	sses.
62. Death of an animal due to pollution affects all other of the food web.	r levels (<mark>✓</mark>)
63. If the climate change is unsuitable, the population of species decreases.	of a (√)
64. In an ecosystem, all species depend on other species survival.	es for

	(🗸)
66. Microorganisms are producers that small fish feed	
get energy.	(🗸)
67. Healthy habitats provide living organisms with cle healthy food and water.	an air, (<mark>√</mark>)
68. The flow of energy in food webs is not affected will natural habitats are destroyed.	hen the
69. Human activities impact the nonliving things in an ecosystem.	(X)
70. Healthy coral reefs have no benefit to fish but the important for tourism.	y are (X)
71. When the temperature of seawater decreases, co receive more algae.	ral reefs (√)
72. Coral bleaching occurs as a result of throwing plas seawater.	stic in (<mark>X</mark>)
73. Living organisms in seas and oceans cannot different between real food and plastic waste materials.	entiate (√)
74. Jellyfish can get its energy by eating the sea turtle	(<mark>X</mark>)
75. UV rays coming from the Sun, break down plastic into microplastics.	wastes (√)
76. Coral reefs filter the seawater to get their needed food.	
	(🗸)
77. The polluted water has a positive effect on coral r	eefs.
	(X)

65. Seabirds eat small fish that swim near the water surface.

78. If coral reefs are destroyed, many marine food of	hains will
be destroyed.	(🗸)
79. Primary consumers and predators in seas and or negatively affected by rising water temperature.	ceans are (✓)
80. Coral reefs depend on butterflyfish for food and	shelter. (X)
81. Coral reefs are considered as a suitable habitat f	for sharks. (X)
82. Removing plants negatively affects consumers in ecosystem.	n an (<mark>✓</mark>)
83. Restoration projects are used to find out solution	ns for
increasing pollution.	(X)
84. It is better to keep natural resources healthy that	an
applying restoration projects.	(🗸)
85. Citizens must share in returning a habitat back t	o its
healthy condition before harm was done.	(🗸)
86. Nursery is the natural habitat in the sea, in whice reefs continue growing and reproducing.	h coral (<mark>X</mark>)
87. People near the coastal areas must replace plas	tic bags
with cloth one.	(✓)

Choose the correct answer:

using a special tools is .	
a) volume	c. mass
b) color	d. length
2. Which of the following	homes have a flat roofs?
(a) Desert homes o	nly.
b) Cold weather ho	omes only.
c) Desert homes a	nd tropical rainforest homes.
d) Desert homes a	nd cold weather homes.
3. When the particles of a	matter move with high speed, its
increases.	
a) Mass.	c. Volume
b) Length.	d. Temperature
4. The used materials in m	naking cooking pans are
a) copper and glass	c. copper and helium
b) glass and helium	n. d. copper and wood
5. Both are sir	nking in water and attracted to the
magnet.	
a) Stone and iron r	nail
b) Paper clip and ir	on nail
c) Paper clip and w	vood spoon
d) Plastic ruler and	wood spoon
·	·
6. 1 kilogram of iron = 1 ki	ilogram of cotton. This sentence
means that both mater	ials are equal in
a) mass only.	
b) volume only.	

c) mass and temperature.

1. From the physical properties which can't be measured by

7. Mass is a measurement of	the
a) Odor of flower.	c) amount of flour
b) Length of wood bar	d) color of apple
8. We can define volume as tl	he amount of that
matter takes up.	The difficult of
a) space	c) temperature
b) time	d) water
9. From the people which use	balances in their works are
a) cartographers.	c) paleontologists
b) bakers	d) space scientists
10 are both prima	ary and secondary consumers.
a) Plants	c) Fungi
b) Humans	d) Predators
11. In any food chain, the pri	mary consumers may be
a) predators only	c) predators or prey
b) prey only	d) green plants
12. Decomposers can get the	ir energy from
a) living things	c) dead organisms
b) soil and water	d) the sun
13. The relationship between	ı is "predator and
prey" relationship.	
a) Algae and corals.	c) rabbits and carrots
(h) Frogs and locusts	d) eagles and fungi

d) volume and mass.

14. The tertiary consumer does not exist in food chain		
()		
a) Algae → coral → parrotfish → shark		
b) Grass → mouse → snake → eagle		
c) Grass → locust → frog → snake		
d) Carrot \rightarrow rabbit \rightarrow fox \rightarrow bacteria		
dy carrot / rabbit / rox / bacteria		
15. In this food chain (Grass \rightarrow rabbit \rightarrow hawk), if the rabbits		
disappear, will increase.		
a) Grass c) hawks		
b) a and b d) no correct answer		
by a and b ay no correct answer		
16. In this food chain (Acacia tree → giraffe → Lion).		
The symbol (\rightarrow) represents the flow of		
a) pollution c) energy		
b) force d) motion		
47. Diameter and the second state of the second		
17. Primary consumers are the link in their food		
chain.		
a) first c) third		
b) second d) final		
18. Healthy desert ecosystems always require from		
time to time.		
a) strong winds c) gentle rain		
b) heavy rain d) floods		
19. Which of the following examples causes the greatest		
damage to an ecosystem?		
a) Grass removal c) predators increase		
b) Predators extinction d) prey increase		
by Fredators extinction ay prey moreuse		

20. Heavy rain may	the desert ecosystem.
a) improve	c) harm
b) benefit	d) restore
21. If the grass is removed from	n an ecosystem,
will die first.	
a) primary producers	
b) primary consumer	S
c) secondary consum	iers
d) decomposers	
22. When a predator feeds on	prey,is transferred
between them.	
a) water	c) motion
b) blood	d) energy
23. When the number of preda	tors increases, the number of
decreases.	
a) producers	c) decomposers
b) other predators	d) prey
24. Human activities and pollut	ion in impact the
marine ecosystem quickly.	
a) Cities	c) Deserts
b) Forests	d) islands
25. All the following examples	
activities, except	
a) Overfishing	c) floods
b) air pollution	d) plastic pollution

26. Nutrients are re	ecycled back into the ecosystem by the
a) predators.	 c) consumers
b) prey.	d) decomposers
o, prey.	a, accomposers
27. In most marine	e food webs, are considered
producers.	
a) grass.	c) bacteria
b) algae	d) small fish
28. All the followin ecosystem, exce	g have bad impact on the marine pt
a) island pollutior	c) plastic pollution
b) heavy rain	d) overfishing
a) Producers b) Decomposers 30. All the following	c) secondary consumers d) tertiary consumers g organisms can make their own food,
except	
a) grass 🦠 🕒	c) algae
b) worms	d) microorganisms
31. If the climate c will a) die b) migrate	hange was suitable, the living organisms c) survive d) extinct
	ive on the tops of mountain cliffs and s their main source of food.

a) Eagles	c) owls		
b) Hawks	d) seabirds		
33ar	re/is considered the producers in the		
marine food wek).		
a) Small fish			
b) Coral reefs	d) Grass		
34. The migration	of microorganisms to a new habitat is due		
to the increase o	of		
a) the air tempera	ature c) the number of seabirds		
b) The water tem	perature d) the number of fish		
35. Increasing water	er temperature may cause all the following,		
except			
a) increasing micr	oorganisms c) migration of fish		
b) coral bleaching	d) death of some seabirds		
36. If the turtle see	es a plastic piece, the turtle will		
a) avoid it	c) begin to eat it		
b) escape quickly	d) digest it		
A 10.4			
37is	s one of the best ways to protect the		
marine ecosyste			
a) Throwing sewa			
b) Using plastics f			
c) Breaking plasti	_		
d) Recycling plast			
, , , , , ,			
38. Micro-plastics	are formed by the effect of the		
	•		
a) air	c) water		

b) sun	d) soil
	area in the ocean where the small
pieces of corals are no	urtured.
a) Coral reefs	c) Protectorate
b) The nursery	d) Garden
40 is one	e of the ways done by coastal
communities to reduc	ce plastic pollution.
a) Replacing wooden f	orks with plastic ones
b) Using grocery plasti	c bags
c) Using single-used pl	astics
d) Using cloth bags	
a) living organisn b) non-living thin	e affected by pollution, except as as human, plants and animals ags as air, water and soil as of the ecosystem as only
.,	
42. If the number of ecosystem.	, the grass will increase in the
a) Decomposers decre	ases
b) producers increases	
c) Primary consumers	increases
d) primary consumers	decreases
43 are the a) Frogs b) Birds	top predators in their food chain. c) Alligators d) Butterflies

44.	Decompose	rs directly be	enefit	from	•••••	and
С	omplete the	food chain c	ycle.			
a)	water and f	ish				
b)	air and bird	s.				
c)	dead organi	isms				
(d)	soil and dea	d producers	>			
						other organism
t		nergy, excep	t			10 10 kg 1
	a) preda	tors		c) gre		lants
	b) prey			d) b a	ind c	
				100		
46.	A populatio	n change ret	ers to	the inc	rease	e or decrease in
	······					
		and food res				
		eather tempe				
		er of living or		ms		
	d) the wa	ater tempera	iture			
47	M/bish mott	ar has a dafi	nito c	hana		
		er has a defi		парет	d) ai	r
aj	Water (b	o) ice c) oil		d) ai	
/12	_ 1 .	can be poure	d in a	iny cont	tainer	-
		b) juice		•		
aj	Oxygen	b) Juice	c) ice		u, an	
49	Anything th	at has mass a	and o	ccunies	snace	e is called
73.	7 tilly cilling cil	at has mass t	una o	ccapics	Space	e is canea
 a)	energy	b) force		matter		d) weight
۵,	0.1018)	5,10100	07	Hatter		a, weight
50.	Anv matter	exists in		. state(s	s).	
	One	b) two			-	d) four
- /						•

51. All the follow	wing example	s represent	solid sta	tes, except
a) Juice	b) feather	c) ice	d) ro	ock
52. All matter a				d) proteins
53. Matter can l a) Hardness				the previous
54. Which of the a) Bird's feather b) Cup of wate	ers	c) Empty o	cup	er?
55a) Milk	is considere			
56. Cold milk an				d) state
57same state.		t matters bu	ut they ex	xist in the
a) Water and i	ce	c) Milk an	d juice	
b) Wood and a	ir	d) Air and	water	
58different state		natters, but Oil and tea	·	st in the
b) Oxygen and) Ice and wa		or .
o, Oxygen and	an <u>u</u>	j ice and wa	iter vapo	"
59. Tiny particle	s inside	move	very free	ely.
a) Water	b) air	c) wood	C	d) ice

oo. You can measure your neight	•			
a) Balance c) ruler				
b) Thermometer d) met	ric stick			
62. Thermometer can be use	ed to know the			
of water.				
a) Shape b) color c) tem	poraturo d) woight			
a) Shape b) color c) term	peracure u) weight			
63. Water is described by all	of these properties, except			
a) We can pour it				
b) it occupies space				
c) It has a definite shape				
d) It takes the shape of the cont	ainer			
64. Which of the following n	natters has no texture?			
a) Feather (b) oxygen (c) v	water dj ball			
65has a definite	e size and an indefinite			
shape.				
	vater d) wood			
d) All . D) lee	d) Wood			
6 11.				
66. Some matters are very small and we cannot see				
them, such as				
a) Water b) germs	c) pencils d) insects			
67. The model that shows th	ne interactions of food			
chains in an ecosystem is calle				
a) environmental system.	c) photosynthesis process			
(b) food web	d) plant transport device			

68. An animal that feeds on another animal in the food				
chain is known as				
a) prey	c) decomposer			
b) predator	d) producer			
69. Which of the follo	wing organisms helps to restore			
the fertility of agricultu	ıral soils again?			
a) Autotrophic	c) Carnivores			
b) Decomposer	d) Producer			
70 is conside	ered a food producing organism.			
a) Fish	c) Mouse			
b) Human	d) Grass			
71. Which of the follo	wing correctly expresses the			
energy transfer in the f				
a) sun - rabbit – fox – grass				
b) fox – grass – rabbit – sun				
b) lox – grass – rabbit – suit	u) grass — rabbit — rox — suri			
72. The deer feed on	the grass and the lion feed on the			
deer, this is an example	e of			
a) food chain	c) food web			
b) photosynthesis	d) reproduction			
73. Which of the follo	wing gets its energy from another			
living organisms?				
a) Fox	c) flower			
b) Cactus الصبار	شجرة الكافور d) Eucalyptus tree			
74 gets the	energy of sunlight to form its own			
food				

a) Consumer	c) producer
b) Decomposers	d) non-living elements
75 need energ	y to survive.
a) Consumers only	
b) Decomposers only	
c) Producers, consumers and c	lecomposers >
d) Consumers and decompose	rs only
76. Which of the following	g is considered a decomposer
that feeds on the remains o	f dead organisms?
a) Human and fish	c) Bacteria and fungi
b) fox and rabbit	d) locust and lion
77. The primary source of	energy for all living organisms
is	UN:
a) Moon	c) sun
b) Stars	d) planets

Give Reason

- 1- Roots have important role in the photosynthesis process.
 - Because roots absorb water and nutrients from the soil.
- 2- Photosynthesis process is important for plants to survive.
 - Because it helps the plant to make its own food.
- 3- Some plants don't need soil as a basic need.
 - Because some plants can grow on water while others can grow on other plants or rocks.

- 4- The presence of stomata on the surface of plant's leaves.
 - To allow gases to move into and out of the plant.
- 5- Green plants can make their own food.
 - Because green plants can make photosynthesis process.
- 6- Xylem vessels are important for the plant.
 - Because they transport water and nutrient from roots to leaves.
- 7- There is no life on Earth in the absence of plants.
 - Because plants produce oxygen gas during photosynthesis process which is important for all living organisms to survive.
- 8- Chlorophyll in plant's leaves has an important role in the photosynthesis process.
 - Because it absorbs the sunlight and give the leaf its green color.
- 9- The presence of hair like structure in plant's roots.
 - To increase the amount of the absorbed water.
- 10- Flowers are important parts for the plant.
 - Because they produce seeds for the plant reproduction.
- 11- Circulatory system has an important role for human to survive.

- Because it transports blood and other fluids through the body.
- 12- Xylem in plant is a one-way vessel.
 - Because it carries water and nutrients from roots to leaves in one direction.
- 13- Seeds dispersal may take place by animal in two different ways.
 - Because seeds can stick to animal fur or being eaten by animals and come out with their stool.
- 14- Seeds of maple or dandelion plants can disperse through wind easily.
 - Because they are light seeds.
- 15- Burdock seed can stick to animal fur.
 - Because they have spines.
- 16- Human needs to eat some animal and plants.
 - To get energy from food to do his activities.
- 17- Sunlight is important for all living organisms.
 - Because it is absorbed by plants to make their own food then animals and humans eat these plants.
- 18- Consumers depend on producers to get their energy.
 - Because they cannot make their own food.
- 19- Soil fertility depends on decomposers.

- Because they return the nutrients of dead organisms back to the soil.
- 20- Scavengers must work on dead bodies before decomposers.
 - Because scavengers break down the dead bodies into smaller pieces.
- 21- When the number of one species of consumers in an ecosystem increase, they will die.
 - Because they will not find food to eat or shelter to live.
- 22- Death of algae may lead to moving sharks away to another places.
 - Because sharks feed on fish that depend on algae to get their food.
- 23- Food webs can be destroyed due to pollution.
 - Because pollution negatively affects all living organisms in food web.
- 24- In case of fire forests, animals suffer from difficulty breathing.
 - Because fire forests produce smoke that causes difficulty in breathing.
- 25- Coral reefs are important for human communities.
 - Because humans feed on fish that depends on algae in coral reefs for food.
- 26- Coral bleaching happens when the water temperatures rise.

- Because when the water temperature rises, the coral reefs get rid of algae from their tissues.
- 27- Both of rising water temperature and ingesting microplastics are harmful for coral reefs.
 - Because rising temperatures cause coral bleaching while microplastics are toxic and sharp.
- 28- It is better to keep natural resources healthy than applying restoration projects.
 - Because restoration projects take a lot of money and a long time.
- 29- When we remove plants from riverbanks, the floods become more dangerous.
 - Because of eroding of riverbanks.
- 30- Rubber differs from iron.
 - Because rubber is a soft matter while iron is a hard matter.
- 31- Salt is a matter.
 - Because it has mass and volume.
- 32- Sugar is a solid matter.
 - Because it has a definite shape and volume.
- Wood has definite shape and volume.
 - Because it is a solid matter.
- 34- Oxygen has no definite shape or volume.
 - Because it is a gas matter.

- 35- Particles of a piece of iron are very close to each other.
 - Because it is a solid matter.
- 36- Air has no definite shape or volume.
 - Because it is a gas matter.
- 37- Particles of gases can spread out quickly to fill up any container they put in.
 - Because they are not held together.
- 38- Using models to study some scientific concepts.
 - To study them in an easier way.
- 39- Sometimes we need to use an electron microscope.
 - To see the components of the particles.
- 40- Both liquids and gases don't have a definite shape and take the shape of their containers.
 - Because their particles are randomly arranged.
- 41- Oil used in cooking is considered as an example of liquid matter.
 - Because it has a definite volume, but its shape is not definite.
- 42- The roof of desert home is made of strong stones.
 - To protect the desert home from dust and dirt.
- 43- The roof of tropical rainforest home is made of leaves and sticks.

• To protect the tropical rainforest home from animals getting inside.

44- Rusting of iron is considered from chemical properties of matter.

 Because it is a change that happens to iron when it interacts with air and water.

45- when the particles of a matter move quickly, its temperature increases.

 Because quickly moving particles produce more heat energy which increase the temperature.

46- Helium is used to fill balloons and blimps.

• Because helium is lighter than air.

47-Human can use helium gas safely.

• Because it is not flammable or poisonous.

48-wood and plastic are used in making handles of cooking pans.

• Because they are bad conductors of heat.

49-Architects and builders use tape measure in their work.

 To measure the correct lengths and widths of boards before building walls.

50- Bakers use balances and measuring cups in their work.

• To measure the volume and mass of ingredients before start baking.

- 51-Cartographers create city maps.
 - To help tourists find their way.
- 52- Ice is turned into water when it is placed in a warm room.
 - Because the temperature of ice increases so it melts and becomes liquid.
- 53- When the temperature of ice cubes increases, they will melt.
 - Because it will gain energy and changes into liquid water.
- 54- Both melting and freezing processes are considered as physical changes.
 - Because the matter changes without any change in its structure.
- 55- Formation of water drops when water vapor touches a cold surface.
 - Because the thermal energy of water vapor transfers to cold surface so the particles of water move slower and get close to each other causing water drops.
- 56- Fruit salad and salty water are considered as mixtures.
 - Because they are formed of two or more materials.
- 57- Filtration process is used to separate soil from water.
 - Because the particles of water are smaller than that of soil.
- 58- By adding baking soda to vinegar, the properties of each of them are changed.

- Because this mix produces gas that causes bubbles which means that a compound is formed.
- 59- The components of mixture don't produce a new substance when combining together.
 - Because the components of mixture are physically combined together which means they don't react together.
- 60- Air is considered as a mixture.
 - Because it consists of some gases.
- 62- Making fruit salad is considered as a physical change.
 - Because it does not form a new substance.
- 63- Making bread is considered as a chemical change.
 - Because a new substance is formed as the taste of bread is different from the taste of its ingredients.
- 64- Formation of a layer with reddish color on the surface of a wet iron wire after a period of time.
 - Because the iron reacts with oxygen and water and rusts.
- 65- Formation of a bad odor when milk is left out of the fridge for of a bad odor when milk is left several days.
 - Because of the chemical change that happens to the milk causing a strong bad odor.
- 66- We cannot drink the water of oceans and seas.
 - Because it is a mixture of water, salt, minerals, gases, living organisms and dead organisms.

What happens if:

- Plants have no stem.
 - Water and nutrients will not be carried from roots to leaves.
- 2- Plants can't get carbon dioxide gas from air.
 - Plants cannot make photosynthesis process so cannot make their own food.
- 3- We put a green plant in a dark room for many days.
 - Plants cannot absorb sunlight and the leaves will be vellow.
- 4- We put a seed of bean in a soil.
 - It will germinate and grow.
- 5- we put a bean seed in a wet paper towel for more than two months.
 - At the beginning it will germinate and grow but later it will die.
- 6- Stomata of a plant get closed for a long time.
 - Gases cannot move into or out the plant leaves so plants will die.
- 7- Plant's leaves don't contain chlorophyll.
 - Plants cannot absorb the sun light that gives the leaves their green color.
- 8- The plant doesn't have roots.
 - The plant cannot absorb water and nutrients from the soil.

- 9- The plant stop making photosynthesis process for several days.
 - It cannot make its own food and it will die.
- 10- Xylem is removed from the plant structure.
 - Water rich in nutrients can't reach the plant leaf.
- 11- Human body contains arteries only without veins.
 - The human body can't get rid of carbon dioxide gas, so humans will die.
- 12- Plants can't produce glucose sugar during the photosynthesis process.
 - Plants cannot get energy to grow and survive.
- 13- Humans don't have circulatory system.
 - Human cannot transport blood and other fluids throughout the body.
- 14- We remove the flowers of a plant.
 - Plants cannot produce seeds for reproduction / Plants cannot reproduce.
- 15- There is no sunlight reaches the Earth's surface.
 - The plants cannot make their own food through the photosynthesis process.
- 16- A hawk is placed in an ecosystem that doesn't contain any living organisms except plants.
 - It will move to another ecosystem, or it will die.

- 17- All primary consumers disappear from a certain food chain.
 - The secondary consumers will move to another ecosystem, or they will die consumers will move to another.
- 18- All types of decomposers are absent from an ecosystem.
 - Dead animals will not be decomposed, and their nutrients will not return to the soil.
- 19- Throwing big amounts of plastic garbage and waste materials in water.
 - The water will be polluted, and the marine organisms will be negatively affected.
- 20- A small lake is exposed to extreme hot climate for several months.
 - The water of the lake gets dry due to water evaporation.
- 21- The number of secondary consumers in an ecosystem decrease.
 - The number of primary consumers increases, and the number of producers decreases.
- 22- There is a gentle rain in the desert.
 - The desert ecosystem will be improved because rainwater grows plants that the organisms feed on.

- 23- There is a heavy rain in the desert.
 - The desert ecosystem will be harmed because the heavy rain will cause flood which destroys the ecosystem.
- 24- There is a drought in the desert and grass dies.
 - The food web in the ecosystem may be destroyed because the plants will die and also the organisms will die.
- 25- There are many top predators in the food web.
 - The other organisms in the food web will be harmed because the top predators will eat all the organisms.
- 26- The climate change is unsuitable for a population of one type of species.
 - The population of this species will decrease.
- 27- The sea water becomes warm.
 - The microorganisms will move away to a cooler water and also the fish that feed on microorganisms.
- 28- A habitat is not restored.
 - Many species in this habitat will be lost because they don't have their needs to survive.
- 29. The number of primary consumers more than the amount of producers.
 - The amount of producers will be finished quickly, and most of primary consumers move away for another ecosystem to search for food.

- 30. The food resources of the seabirds when the seawater becomes cooler.
 - The number of microorganisms on which small fish feed on will increase.
- 31. The coral reefs when the seawater temperature rises.
 - They will get rid of algae that live in their tissue, then turn completely into white and die.
- 32. Algae when coral bleaching occurs.
 - It will move away searching for other healthy coral reefs.
- 33. An animal species if the community don't apply habitat restoration projects.
 - The number of these animal species decreases gradually and may extinct.
- 34. Water is heated in the kettle for few minutes (according to the state of water after heating).
 - It becomes a gas.
- 35. The shape of water if we put three equal amounts of water in three different containers.
 - It will change according to the shape of each container.
- 36. The volume of a coin if we transfer it from a cup to another cup.
 - It will not change.

- 37. Water changes into ice.
 - It will have a definite shape.
- 38. A liquid change into gas.
 - It will increase.
- 39. We try to examine the particles of any substance with our naked eyes.
 - Particles cannot be seen.
- 40. The speed of particles of an ice cube when it is exposed to the sun.
 - It will increase.
- 41. The size of a balloon when you blow it up.
 - It will increase.
- 42. The arrangement of particles of water after freezing.
 - It will be organized.
- 43. The state of milk if we put small amount of it in the freezer for few hours.
 - It becomes solid.
- 44. The roof of cold weather homes is flat.
 - The rain will be collected on the top of the homes.
- 45. A piece of paper interacts with fire.
 - It will become ash.

- 46. The speed of particles of a matter decreases according to its temperature.
 - The temperature will decrease.
- 47. A magnet is put close to an iron nail and a plastic spoon.
 - It will attract the iron nail only.
- 48. A piece of cork is put in water.
 - It will float on the surface of water.
- 49. A blimp is filled with helium gas helium gas.
 - It will rise up in the air.
- 50. Electrical wire is made from plastic instead of copper.
 - It will not conduct electricity.
- 51. We cool some tomatoes (according to their mass).
 - The mass of the tomatoes will not change.
- 52. We increase the temperature of some ice cubes.
 - They will melt and become liquid.
- 53. We heat an amount of water.
 - The water particles will move faster as it becomes vapor.
- 54. The particles of water when its temperature is decreased below 0°C.
 - Particles will release energy and move slower.

- 55. A piece of chocolate if it is exposed to sun ray for a period of time.
 - It will melt.
- 56. The particles of water when we increase its temperature above 100°C.
 - They will move faster and change to vapor.
- 57. Salty water when heating it for a long time.
 - The water will evaporate leaving the salt in the container.
- 58. The mass and properties of sugar when adding it to an amount of flour.
 - The mass and the properties of sugar don't change.
- 59. You expose a shiny piece of metal to air (oxygen) for a long period of time.
 - It will lose it's shining.
- 60. We mix iodine with cornstarch.
 - A new substance is formed, and its color is dark blue.
- 61. Oxygen, carbon, and hydrogen are combining together.
 - They release heat that can start a fire.

Choose from column (B) what suits it in column (A):

Column (A)		Column (B)	
1. Iron nail	С	a. sinks in water and doesn't attract to the magnet.	
2. Piece of stone	a	b. floats on water and attracted to the magnet.	
3. Piece of wood d		c. sinks in water and attracted to the magnet.	
3. Piece of wood	u	d. floats on water and doesn't attract to the magnet.	

Column (A)	Column (B)
2) Gentle rains c	a .Harm the desert ecosystem.
3) Heavy rains 🧪 a	b .Reduces ocean pollution.
4) Overfishing d	c .Improve the desert ecosystem.
5) Recycling plastics b	d .Destroys the marine ecosystem.

Column (A)		Column (B)	
1) Photosynthesis	d	a.Causes death or extinction of living organisms	
2) Decomposition	f	b .Is a way that is used to reduce plastic pollution.	
3) Restoration	е	c .Means that the coral color turns to white.	
4) Zero plastics	b	d .Releases oxygen in the air.	

5) Habitat loss	а	e.Is recovering a shelter to animals.
6) Coral bleaching	С	f .Recycles nutrients to the soil.

Column (A	4)	Column (B)	
1) Matter	d	a .Is not a matter.	
2) Particles	C	b .Is an invisible form of matter.	
3) Sound	a	c .Exist inside the matter in a continuous motion.	
4) Oxygen	b	d.Exists in three states.	

Column (A)	Column (B)	
1) solid state b	a . Has indefinite shape and definite size.	
2) liquid state a	b . Has definite shape and size.	
3) gaseous state C	c . Has indefinite shape and size.	

Column (A)		Column (B)	
1) thermometer	b	a . Is used to measure the height of a boy.	
2) balance	С	b . Is used to measure the temperature of hot tea.	
3) measuring tape	а	c . Is used to measure the mass of fruits.	

Column (A)	Column (B)
1- Plant d	a) are responsible for making the food of the plant.
2- Animals C	b) absorb nutrients and water from the soil.
3- Roots b	c) must move to get their food.
4- Leaves a	d) can make their food by themselves.
5- Veins g	e) Transmission of nutrients and water to the plant's leaves.
6- Phloem i	f) Allowing the needed air to enter through it.
7- Arteries k	g) Transmission of blood that carries carbon dioxide to the heart.
8- Xylem e	h) Fixing the plant in the soil.
9- Flower	i) Transmission of food from a plant's leaf to other plant parts.
10- Plant's stem j	j) Supporting the plant and connecting the roots to the leaves.
11- Plant's root h	k) Transmission of blood rich in oxygen gas and nutrients to all cells.
12- Plant's leaf f	I) Responsible for reproduction in plants.

Compare between the following:

	solid	liquid	gas
size	Definite	Definite	Indefinite
shape	Definite	Indefinite	Indefinite
texture	Smooth	Moist	No texture
Motion of particles	Move only a little bit	Move more freely	Move very freely
Space between particles	The particles are packed tightly with each other	The particles have more space	The particles have a lot of space

Look at the following picture, then complete the following sentences:

A)



Home (1)

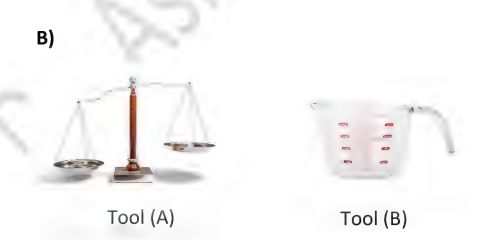


Home (2)



Home (3)

- 1. Ceramic tiles are used in making the roof of home 2 to protect it from rains.
- 2. Strong stones are used in making the roof of home 1 to protect it from dust and dirt.
- 3. Leaves and sticks are used in making the roof of home 3 to protect it from animals getting inside.



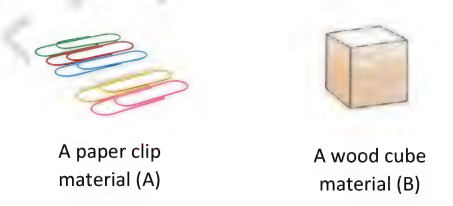
- a. Tool (A) is used to measure the mass of different matter.
- b. Tool (B) is used to measure the **volume** of different matter.
- c. The measuring units that are used to describe the measurement of tool (A) are gram and kilogram.

d. The measuring units that are used to describe the measurement of tool (B) are milliliters, liters and cubic centimeters.



- 1. Tool B is made of steel, because it is hard and strong.
- 2. Tool C is made of rubber, because it is **waterproof** and **flexible**.
- 3. Tool A is made of glass, because it is **transparent** and **smooth**.

Look at the following pictures, then choose the correct answer:



1. If we put the two previous materials in water, which material sinks?

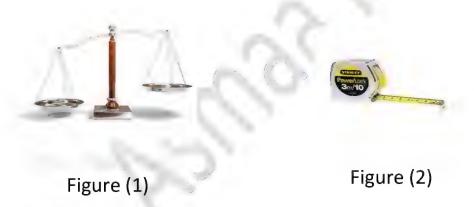
(material (A) - material (B))

- 3. We can measure the mass of each material by using a

(ruler – balance)

Look at the following figures, then complete the following sentences using the words below:

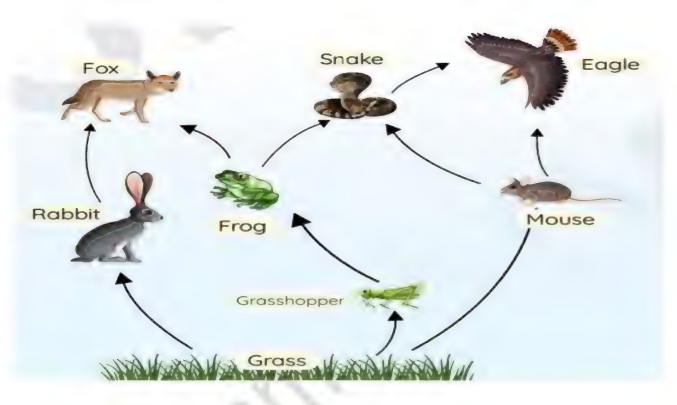
(meter - mass - kilogram - architects - length - bakers)



- 1. Tool in figure (1) is used to measure mass and its measuring unit is kilogram.
- 2. Tool in figure (1) is used by **bakers** in their work.
- 3. Tool in figure (2) is used to measure **length** and its measuring unit is **meter**.
- 4. Tool in figure (2) is used by architects in their work.

Variant questions:

A) Study the following food web, then answer the questions:



- From this food web, complete the following to form three food chains:
- a. grass \rightarrow rabbit \rightarrow fox
- b. grass \rightarrow mouse \rightarrow snake \rightarrow eagle
- c. grass \rightarrow grasshopper \rightarrow frog \rightarrow snake \rightarrow eagle

B) Study the following food web, then complete the sentences using the words between the brackets:



- a. If the population of rabbits increases, may disappear. (foxes grass)
- b. The snake is considered a consumer.(primary <u>secondary</u>)
- c. The rabbit provides energy to the (eagle grass)
- d. If the grass is removed, the mouse and rabbit will (migrate die)

C)Study the following food web, then complete the sentences using the words between the brackets:

a) Letter (E) represents the producer.

(A-E)

b) Letter (B) represents the

consumer.

(primary – secondary)

c) Letter (C) is the tertiary consumer when it feeds on letter (B)

(B-D)

D)Study the following figure, then answer the questions:

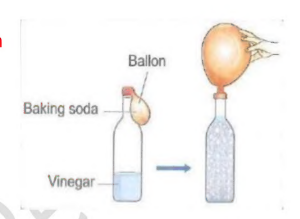
- a. What is the name of this phenomenon?Coral bleaching
- b. Is this a healthy ecosystem? No
- c. What is the reason of this phenomenon?

 Increasing the temperature of water.



E)As shown in the diagram, the balloon inflates when the baking soda in the balloon is mixed with vinegar. What does cause this to happen?

Because mixing vinegar with baking soda produces gas bubbles which cause inflating of the balloon.



F)Ships body which are made of iron exposed to damage due to a type of change that you are studied.

- 1. What is the type of change that takes place? **Chemical change**.
- When iron reacts with oxygen and water, the body of ship loses its shining as a result of iron rusting.



G)Look at the following figure, then choose the correct answer:

a. The number which represents filtration process is

$$(1 - 2 - 3 - 4)$$

b. The number which represents evaporation process is

$$(1 - 2 - 3 - 4)$$

c.The number which represents the drinkable water is

$$(1 - 2 - 3 - 4)$$

d. The number which represents the water that contains very big amount of salt and minerals is

$$(1 - 2 - 3 - 4)$$

